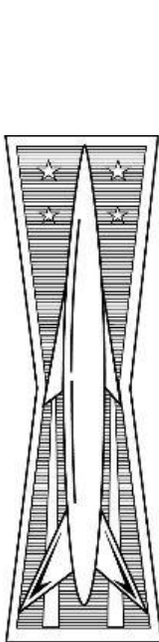
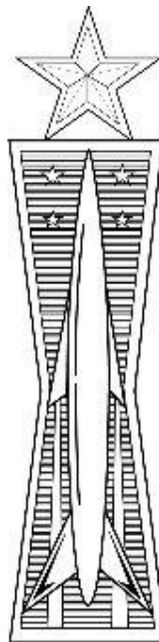


AFSC 2W1X1

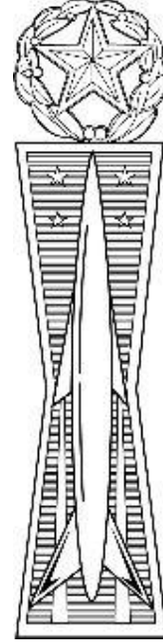
AIRCRAFT ARMAMENT SYSTEMS



Basic



Senior



Master

CAREER FIELD EDUCATION AND TRAINING PLAN

ACCESSIBILITY: Publications and forms are available on the e-publishing website at:
www.e-publishing.af.mil for downloading or ordering.

RELEASABILITY: There are no releasability restrictions on this publication.

TABLE OF CONTENTS

PART I

Preface	1
Abbreviations/Terms Explained	2
Section A, General Information	4
Purpose	
Use	
Coordination and Approval	
Section B, Career Progression and Information	5
Specialty Description	
Skill/Career Progression	
Training Decisions	
Community College of the Air Force	
Career Field Path	
Section C, Skill Level Proficiency Requirements	12
Purpose	
Specialty Qualification Requirements	
Section D, Resource Constraints	15
Section E, Transitional Training Guide	15

PART II

Section A, Specialty Training Standard	16
Section B, Course Objective List	17
Section C, Support Materials	17
Section D, Training Course Index	17
Section E, MAJCOM Unique Requirements	19
2W1X1 STS Attachment	20

OPR: 363 TRS/TRR

Certified by: HQ USAF/A4LW (CMSgt Richard Barbee)

Supersedes: CFETP 2W1X1, 1 January 2012

Pages: 167

AIRCRAFT ARMAMENT SYSTEMS SPECIALTY

AFSC 2W1X1

CAREER FIELD EDUCATION AND TRAINING PLAN

Part I

Preface

1. A highly trained, motivated enlisted work force is the Air Force's key resource in meeting challenges of the future. If the Air Force is to meet present and future challenges, it is essential the work force be effectively and efficiently trained to perform duties within each skill level of the Air Force Specialty (AFS). The Career Field Education and Training Plan (CFETP) for the Aircraft Armament Systems Specialty is a comprehensive education and training document that identifies life cycle education and training requirements, training support resources, and minimum core task requirements for this specialty. The CFETP will provide personnel a clear career path to success and will install rigor in all aspects of career field training. Note: Civilians occupying associated positions will use Part II to support duty position qualification training.

2. The CFETP consists of two parts; supervisors plan, manage, and control training within the 2W1X1 specialty using both parts of the plan.

2.1. Part I provides information necessary for overall management of the specialty. Section A explains how everyone will use the plan. Section B identifies career field progression information, duties and responsibilities, training strategies, and career field path. Section C associates each level with specialty qualifications (knowledge, education, training, and other). Section D indicates resource constraints. Some examples are funds, manpower, equipment, and facilities. Section E identifies transitional training guide requirements for SSgt through MSgt.

2.2. Part II includes information for supervisors and trainers use to identify, plan, and conduct training commensurate with the overall goals of this plan. Section A identifies the Specialty Training Standard (STS) and includes duties, tasks, TRs to support training, AETC conducted training, wartime course and core task and correspondence course requirements. Section B contains the Course Objective List (COL) and training standards supervisors will use to determine if airmen satisfied training requirements. Section C identifies available support materials. An example is a Qualification Training Package (QTP) which may be developed to support proficiency training. Section D identifies a training course index supervisors can use to determine resources available to support training. Included here are both mandatory and optional courses. Section E identifies MAJCOM unique training requirements supervisors can use to determine additional training required for the associated qualification needs. At unit level, supervisors and trainers will use Part II to identify plan, and conduct training commensurate with the overall goals of this plan.

3. Using guidance provided in the CFETP will ensure individuals in the Aircraft Armament Systems specialty receive effective and efficient training at the appropriate points in their career. This plan will enable us to train today's work force for tomorrow's jobs.

ABBREVIATIONS/TERMS EXPLAINED

Advanced Training (AT). Formal specialty training used for selected airmen. Formal course which provides individuals who are qualified in one or more positions of their Air Force Specialty (AFS) with additional skills/knowledge to enhance their expertise in the career field.

Air Force Job Qualification Standard (AFJQS). A comprehensive task list, which describes a particular job type or duty position. Supervisors use the AFJQS to document task qualifications. The AFJQS tasks are common to all persons serving in the described duty position.

Career Field Education and Training Plan (CFETP). A comprehensive, multipurpose document encapsulating the entire spectrum of education and training requirements for a career field. It outlines a logical growth plan that includes training resources and is designed to make career field training identifiable, to eliminate duplication, and to ensure the training is budget defensible.

Continuation Training. Additional training exceeding requirements with emphasis on present or future duty assignments.

Core Task. A task Air Force Career Field Managers (AFCFMs) identify as a minimum qualification requirement within an Air Force specialty.

Course Training Standard (CTS). An AETC document that identifies training tasks and associated proficiency levels for a specific course. It serves as a contract between AETC and its customers to show enlisted supplemental or officer training requirements.

Duty Position. When used in this CFETP refers to the work center currently assigned (i.e.: weapons section, weapons standardization, armament shop, etc.)

Enlisted Specialty Training (EST). A mix of formal training (technical school) and informal training (on-the-job) to qualify and upgrade airmen in each skill level of a specialty.

Exportable Training. Additional training via computer assisted, paper text, interactive video, or other necessary means to supplement training.

Field Training (Type 4). Special or regular on-site training conducted by a field training detachment (FTD) or by a mobile training team.

Initial Skills Training (Type 3). AFS specific training an individual receives upon entry into the Air Force or upon retraining into this specialty for award of the 3-skill level.

Instructional System Development (ISD). A deliberate and orderly but flexible process for planning, developing, implementing, and managing instructional systems. It ensures personnel are taught in a cost efficient way the knowledge, skills, and attitudes essential for successful job performance.

Master Task Listing (MTL). A comprehensive list of all tasks performed within a work center and consisting of the current CFETP or AFJQS and locally developed AF Forms 797 (as a minimum). Should include tasks required for deployment and/or UTC requirements.

Master Training Plan (MTP). Employs a strategy for ensuring the completion of all work center job requirements by using a Master Task Listing and provides milestones for task, CDC completion, and prioritizes deployment/UTC, home station training tasks, upgrade, and qualification tasks.

Occupational Analysis Report (OAR). A detailed report showing the results of an occupational survey of tasks performed within a particular AFS.

On-the-Job Training (OJT). Hands-on, over-the-shoulder training conducted to certify personnel in both upgrade (skill level award) and job qualification (duty position certification) training.

Proficiency Code Key. The proficiency code key shows the level of training and knowledge provided by resident training and career development courses.

Proficiency Training. Proficiency training is additional training, either in-residence or exportable advanced training courses, or on-the-job training, provided to personnel to increase their skills and knowledge beyond the minimum required for upgrade.

Qualification Training (QT). Actual hands-on task performance training designed to qualify an airman in a specific duty position. This training program occurs both during and after the upgrade training process. It is designed to provide the performance skills/knowledge required to do the job.

Qualification Training Package (QTP). An instructional package designed for use at the unit to qualify, or aid qualification, in a duty position or program, or on a piece of equipment. It may be printed, computer-based, or in other audiovisual media.

Resource Constraints. Resource deficiencies, such as money, facilities, time, manpower, and equipment that preclude desired training from being delivered.

Specialty Training Standard (STS). An Air Force publication that describes an AFS in terms of tasks and knowledge that an airman may be expected to perform or to know on the job. It further serves as a contract between the Air Education and Training Command (AETC) and the user to show which of the overall training requirements for an AFSC are taught in formal schools or CDCs.

Supplemental Training. Formal, standardized training within an AFS that is in addition to required initial skills training and skill level upgrade training. It may support new/newly assigned equipment, methods, and/or technology.

Total Force. All collective Air Force components (active, reserve, guard, and civilian elements) of the United States Air Force.

Training Business Area (TBA). A web-based application providing real-time visibility of technical qualifications, certifications, and training status. It duplicates or replaces the functionality of the STS.

Training Planning Team (TPT). Comprised of the same personnel as a U&TW, however TPTs are more intimately involved in training development and the range of issues are greater than is normal in the U&TW forum.

Upgrade Training (UGT). Mandatory training that leads to attainment of higher level of proficiency and award of the 3-, 5-, 7-, 9-skill levels.

Utilization and Training Workshop (U&TW). A forum that is convened and chaired on a recurring basis by the AF Career Field Manager (AFCFM) along with the MAJCOM Functional Managers, AETC training personnel and Subject Matter Experts (SME). The workshop is designed to review the applicable CFETP to ensure currency, accuracy and completeness of content, to include specific formal career ladder training requirements.

Wartime Tasks. The minimum tasks that will be taught in technical training in residence during a wartime contingency. These apply only to in-residence 3-skill level courses taught.

Section A - General Information

1. Purpose. This CFETP provides the information necessary for Air Force Career Field Managers (AFCFM), MAJCOM functional managers (MFMs), commanders, training managers, supervisors and trainers to plan, develop, manage, and conduct an effective and efficient career field training program. The plan outlines the training that individuals in this AFS should receive in order to develop and progress throughout their career. This plan identifies initial skills, upgrade, qualification, advanced and proficiency training. Initial skills training is the AFS specific training an individual receives upon entry into the AF or upon retraining into this specialty for award of the 3-skill level. Normally, this training is conducted by AETC at one of the technical training centers. Upgrade training identifies the mandatory courses, task qualification requirements, and correspondence course completion requirements for award of the 3-, 5-, 7-, 9-skill level. Qualification training is actual hands-on task performance training designed to qualify an Airman in a specific duty position. This training program occurs both during and after the upgrade training process. It is designed to provide the performance skills and knowledge required to do the job. Advanced training is formal specialty training used for selected airmen. Proficiency training is additional training, either in-residence or exportable advanced training courses, or on-the-job training provided to personnel to increase their skills and knowledge beyond the minimum required for upgrade. The CFETP has several purposes—some are:

1.1. Serves as a management tool to plan, manage, conduct, and evaluate a career field training program. Also, it is used to help supervisors identify training at the appropriate point in an individual's career.

1.2. Identifies task and knowledge training requirements for each skill level in the specialty and recommends education/training throughout each phase of an individual's career.

1.3. Lists training courses available in the specialty, identifies sources of training, and the training delivery method.

1.4. Identifies major resource constraints, which impact full implementation of the desired career field training process.

2. Uses. The plan will be used by MFMs and supervisors at all levels to ensure comprehensive and cohesive training programs are available for each individual in the specialty.

2.1. AETC training personnel will develop/revise formal resident, non-resident, field and exportable training based on requirements established by the users and documented in Part II of the CFETP. They will also work with the AFCFM and MFMs to develop acquisition strategies for obtaining resources needed to provide the identified training.

2.2. MFMs will ensure their training programs complement the CFETP mandatory initial, upgrade, and proficiency requirements. OJT, resident training, contract training, or exportable courses can satisfy identified requirements.

2.3. Each individual will complete the mandatory training requirements specified in this plan. The list of courses in Part II will be used as a reference to support training.

3. Coordination and Approval. The AFCFM is the approving official and waiver authority for any changes to, and deviations from, this CFETP. The AFCFM will initiate an annual review of this document to ensure currency and accuracy. MAJCOM representatives and AETC training personnel will identify and coordinate on the career field training requirements. Using the list of courses in Part II, they will eliminate duplicate training.

Section B - Career Progression and Information

4. Specialty Description.

4.1. Specialty Summary. Refer to the most current Air Force Enlisted Classification Directory (AFECD) Part I, Section II, paragraph 1 of the 2W1 career field. The AFECD can be accessed at <https://gum-crm.csd.disa.mil/app/home>. Use the option to “Search by Keyword” with “AFECD.”

4.2. Duties and Responsibilities. Refer to most current AFECD Part I, Section II, paragraph 2 of the 2W1 career field.

5. Skill and Career Progression. Adequate training and timely progression from the apprentice to the superintendent skill level play an important role in the Air Force’s ability to accomplish its mission. It is essential that everyone involved in training must do their part to plan, manage, and conduct an effective training program. The guidance provided in this part of the CFETP will ensure each individual receives viable training at appropriate points in their career. Use table 8.2 *Enlisted Career Path* in conjunction with information below to manage career field skill progression.

5.1. Apprentice (3) Level. Individuals must successfully complete one of the following initial skills training courses to be awarded the 3-skill level: J3ABR2W131C000 (A-10), J3ABR2W131E025 (F-15), J3ABR2W131F026 (F-16), J3ABP2W131J028 (F-35), J3ABR2W131K003 (B-52), J3ABR2W131L001 (B-1), J3ABR2W131N027 (F-22), J3ABR2W131Q051 (RPA), or J3ABR2W131Z048 (Special Missions). Upon completion of initial skills training, a trainee will work with a trainer to enhance their knowledge and skills. They will utilize the Career Development Courses, Qualification Training, and available exportable courses for continued advancement.

5.2. Journeyman (5) Level. In order to be awarded the 5-skill level in the Aircraft Armament Systems specialty, individuals must successfully complete the 2W151A and 2W151B CDCs and all applicable 5-skill level core tasks. After award of the 5-skill level, available continuation training should be used based on an individual’s particular duty position or other needs. A listing of continuation training is included but not limited to training listed in Part II, Section D, of this CFETP. Individuals will also use their CDCs to prepare for testing under the Weighted Airman Promotion System (WAPS). In addition, they should consider continuing their education toward an associate’s or higher educational degree from the Community College of the Air Force (CCAF) or other accredited institution.

5.3. Craftsman (7) Level. In order to be awarded the 7-skill level in the Aircraft Armament Systems specialty, individuals must successfully complete the 2W171 CDC and all applicable 7-skill level core tasks. After award of the 7-skill level, available continuation training should be used based on an individual's particular duty position or other needs. A listing of continuation training is included but not limited to training listed in Part II, Section D, of this CFETP. Individuals will also use their CDCs to prepare for testing under the Weighted Airman Promotion System (WAPS). In addition, they should consider continuing their education toward an associate's or higher educational degree from the Community College of the Air Force (CCAF) or other accredited institution.

5.4. Superintendent (9) Level. In order to be awarded the 9-skill level in the Armament Systems specialty, individuals must be in the grade of SMSgt and have successfully completed the 9-skill level awarding course, J3AAR2W191 0A1. (Not mandatory for ARC.) Additional training in the areas of budget, manpower, resources, and personnel management should be pursued through continuing education. Additional higher education and completion of courses outside their career AFSC are also highly encouraged.

6. Training Decisions. The CFETP uses a building block approach (simple to complex) to encompass the entire spectrum of training requirements for the Aircraft Armament Systems career field. The spectrum includes a strategy for when, where, and how to meet the training requirements. The strategy must be apparent and affordable to reduce duplication of training and eliminate a disjointed approach to training. The following key training decisions were made at the 2W1X1 Utilization and Training Workshop (U&TW) held at Sheppard AFB, TX, 17-21 June 2013.

6.1. Three-Level Initial Skills.

6.1.1. Fundamentals: The Fundamentals course deleted performance training on Solid State Diodes and lowered training on the Multimeter. In addition, many of the line items in Attachment 2 of the STS were reorganized to group similar tasks under a common header.

6.1.2. A-10: The A-10 course deleted removal/installation of aircraft panels; added training on the gun entrance/exit unit, turnaround/transfer unit, and tension equalizer; lowered training on the TER-9 backshop and flightline; added training on MAU-40/50 and TER-9 BPO; and deleted training on the DDPU, CICU, and Mk-82 load/unload.

6.1.3. B-1: The B-1 course lowered training on EOD inspections on the MPRL and the SECBM; and deleted training MAU-12 weight check.

6.1.4. B-2/B-52: The B-2/B-52 course deleted training on the -95 compressor, B-11 bomb shackles, MAU-12 removal/installation, and PWA rigging; lowered training on the -86 generator, MAU-12 BPO, and A-6 bomb release removal/installation.

6.1.5. F-15: The F-15 course raised training on the gun handling adapter and the ammunition drum; lowered training on SUU-59 pylon removal/installation; and deleted the BRU-61 BIT check.

6.1.6. F-16: The F-16 course raised training on ammunition handling set adjust slack and BRU-57 removal/installation; deleted training on the launcher adapter, SUU-20, and AMRIU removal/installation; lowered training on TER-9 removal/installation and lowered training on TER-9 and MAU-12 BPO.

6.1.7. F-22: The F-22 course deleted training on the -86 generator, PAO, trapeze actuator, trapeze arm, and apply aircraft external power; the course added training on BRU-46 removal/installation.

6.1.8. F-35: The F-35 course is new with training designated for gap training at Sheppard followed by AFSC awarding training at Eglin.

6.1.9. Special Missions: The Special Missions course C-130 section transferred training from the C-130H model to the C-130U model and added 40mm safe and clear, recoil cylinder disassemble/inspect/assemble and the gun mount. The course also added training on the C-130W model aircraft with training on trailers, the 30mm gun system, MAU-40, MAU-12/40/50 tester, proofload tester, and the GBU-39. The CV-22 portion of the course added training on M240 and GAU-18 inspections; ammunition, and impulse cartridges. The HH-60 portion of the course raised training on the GAU-18 safe and clear and inspections but deleted all training on the M240. The course also added slashed training items for the 30mm gun on the C-130W and functional checks on the HH-60.

6.1.10. Remotely Piloted Aircraft (RPA): The RPA course MQ-1 section added training on the M299 Launcher and 101 tester and lowered training on the AGM-114. The MQ-9 section deleted training on the MHU-83, mid-station pylon, BRU-15 bench check, and MA-4B bomb rack; added training on the ADU-537, trailers, Sorensen, inboard pylon, BRU-71, M299 BPO, 101 and 103 testers; and lowered training on BRU-15 BPO.

6.2. Five-Level Upgrade Requirements. There were 3 new tasks added to the 5-level CDC and 2 tasks deleted. In addition, all MDS specific CDC requirements were moved to the general section to comply with AFI 36-2201, paragraph 6.10.1.

6.3. Seven-Level Upgrade Requirements. The 7-level resident course was deactivated. There were nine knowledge tasks that moved from the resident course into the 7-level CDC. In addition, there were four new tasks added to the 7-level CDC.

6.4. Nine-Level Upgrade Requirements. The 9-level course changed proficiency level on 11 tasks, deleted 6 tasks and added 6 new tasks. In addition, the decision was made to revise the course number from J3AZR2W191 0A1 to J3AAR2W191 0A1. The change in the fourth character accurately represents this as an advanced training course.

6.5. Proficiency Training. No changes were made to FTD proficiency training.

6.6. In-Resident Training Notes:

6.6.1. A munitions matrix will be maintained with the CFETP to annotate munition applicability for resident course training.

6.6.2. Students assigned to B-2 units will attend the B-52 (J3ABR2W131K003) course due to the small number of students requiring this training.

6.6.3. When training the LAU-128 (F-15) and the LAU-129 (F-16), the schoolhouse will cover knowledge on recycling the dampeners.

6.6.4. F-16 resident training requires Stores Management System (SMS) loading and clearing and system operational/functional checks to be conducted on a Block 40 or later aircraft.

6.6.5. Remotely Piloted Aircraft (RPA) resident training (J3ABR2W131Q051) will cover training specified in the STS for MQ-1 and MQ-9.

6.6.6. Special Missions resident training (J3ABR2W131Z048) will cover training specified in the STS for AC-130H, AC-130U, AC-130W, HH-60, and CV-22.

7. Community College of the Air Force. Higher education and advanced certification is a personal choice that is encouraged for the professional development of the entire enlisted force. Listed below are some current opportunities:

7.1. Professional Certification. In addition to its associate's degree program, CCAF offers multiple professional certifications based on specific education, experience and qualification requirements. Three certifications are listed below. For additional information on these and other certifications see the CCAF web site (<http://www.au.af.mil/au/ccaf/certifications.asp>).

7.1.1. CCAF Instructor Certification (CIC). CCAF offers the CIC to qualified instructors who teach collegiate-level credit awarding courses at a CCAF affiliated school. The CIC is a professional credential that recognize's the instructor's extensive faculty development training, education and qualification required to teach a CCAF course and formally acknowledges the instructor's practical teaching experience.

7.1.2. Professional Manager Certification (PMC): CCAF offers the PMC for qualified senior Air Force enlisted personnel who have demonstrated an advanced level of professional accomplishment. The purpose of the certification is to recognize the individual's outstanding education and training required to lead and manage Air Force personnel and critical national defense assets. The certification also formally acknowledges the individuals management qualifications and experience.

7.1.3. Trade Skill Certification. When a CCAF student separates or retires, a trade skill certification is awarded for the primary occupational specialty. This certification translates the member's last PAFSC skill-level into terms understood by prospective employers (i.e.: Apprentice, Journeyman, Craftsman / Supervisor, and Master Craftsman / Manager). All are transcribed on the CCAF transcript.

7.2. Degree Requirements. Enrollment in CCAF occurs upon completion of Basic Military Training (BMT). CCAF provides the opportunity to obtain an Associate of Applied Sciences Degree. Prior to completing an associate degree, the 5 skill-level must be awarded and the following requirements must be met:

	Semester Hours
Technical Education.....	24
Leadership, Management, and Military Studies (LMMS)	6
Physical Education	4
General Education	15
Oral/Written Communication, Mathematics, Social Science, and Humanities	
Program Elective	15
Technical Education; LMMS; or General Education	
Total	64

7.2.1. Technical Education (24 Semester Hours): Twenty-four semester hours are required to fulfill the technical education requirement. Twelve semester hours must be applied from the technical core area with the remaining 12 applied from either the technical core or the technical elective areas. Completion of the initial skills resident training satisfies all or part of the technical education requirement.

7.2.2. Leadership, Management, and Military Studies (LMMS) (6 Semester Hours): Professional military education and/or civilian management courses may be used to fill this requirement. The preferred method of completing LMMS is through attending Airman Leadership School (ALS), the Non-Commissioned Officer (NCO) academy and/or the Air Force Senior NCO Academy.

7.2.3. Physical Education (4 Semester Hours): Completing basic military training satisfies the 4-semester-hour physical education requirement.

7.2.4. General Education (15 Semester Hours): The general education requirement is satisfied by applying courses accepted in transfer or by testing credit. The CCAF General Education Mobile (GEM) program will assist individuals pursuing general education requirements in a distance learning format.

7.2.5. Program Elective (15 Semester Hours): Courses applicable to the Technical Education; Leadership, Management, and Military Studies; or General Education may be used to satisfy program elective hours.

7.3. Baccalaureate Degree. The Air University Associate-to-Baccalaureate Cooperative links Airmen who have completed an associate degree to a collection of accredited "military friendly" colleges and universities to consider when completing a four-year degree. The program maximizes the application of military career education and training, and provides a multitude of online academic and support services for the enlisted member through the Air Force Virtual Education Center.

7.4. Off-Duty Education. Additional off-duty education is a personal choice that is highly encouraged for all. Individuals desiring to become an Air Force instructor should be actively pursuing an associate's degree. A degree faculty is necessary to maintain accreditation through the Southern Association of Colleges and Schools.

8. Career Field Path.

8.1. Location/Skill level Table. Table 8.1 listed below provides a list of possible assignments. The assignments are subject to change without notice. Active duty members interested in assignments should consult the Equals and Equals Plus listings for more detailed information.

Table 8.1

LOCATION	3 Level (AB-A1C)	5 Level (SrA)	5 Level (SSgt)	7 Level (TSgt)	7 Level (MSgt)	9 Level (SMSgt)
ABU DHAB PRT,AE						X
AL DHAFR ABS,AE					X	
ANDERSEN, GUAM	K	X	X	X	X	X
AVIANO, ITALY	F	X	X	X	X	X
BARKSDALE, LOUISIANA	K	X	X	X	X	X
BUHEL, GERMANY		X	X	X	X	

LOCATION	3 Level (AB-A1C)	5 Level (SrA)	5 Level (SSgt)	7 Level (TSgt)	7 Level (MSgt)	9 Level (SMSgt)
BUCKLEY AFB,CO	F	X	X	X	X	
BURLINGT IAP,VT	F	X	X	X	X	
CAIRO, EGYPT					X	
CANNON, NEW MEXICO	Q, Z	X	X	X	X	X
CREECH, NEVADA	Q	X	X	X	X	X
DAEGU AB, SOUTH KOREA				X		
DANE COUNTY, WISCONSIN	F	X	X	X	X	
DAVIS-MONTHAN, ARIZONA	C, Z	X	X	X	X	X
DULUTH, MINNESOTA	F	X	X	X	X	
DYESS, TEXAS	L	X	X	X	X	X
EDWARDS, CALIFORNIA	F	X	X	X	X	X
EGLIN, FLORIDA	C, E, F, J	X	X	X	X	X
EIELSON, ALASKA	F	X	X	X	X	
ELLSWORTH, SOUTH DAKOTA	L	X	X	X	X	X
ELMENDORF, ALASKA	N	X	X	X	X	X
FT. BELVOIR, VIRGINIA					X	
FT. WORTH NAS, TEXAS	F	X	X	X	X	
GHEDI, ITALY		X	X	X	X	
HILL, UTAH	F, N, J	X	X	X	X	X
HOLLOMAN, NEW MEXICO	N, Z	X	X	X	X	X
HOMESTEAD, FLORIDA	F	X	X	X	X	
HURLBURT FIELD, FLORIDA	Z	X	X	X	X	X
JB PRL HBR-HICKAM, HAWAII	N	X	X	X	X	X
JOE FOSS FIELD, SOUTH DAKOTA	F	X	X	X	X	
KADENA, JAPAN	E, Z	X	X	X	X	X
KIRTLAND, NEW MEXICO	Z	X	X	X	X	X
KLEINE BROGEL, BELGIUM		X	X	X	X	
KUNSAN, SOUTH KOREA	F	X	X	X	X	X
LACKLAND AFB, TEXAS			X	X		
LAKENHEATH, UNITED KINGDOM	E, Z	X	X	X	X	X
LANGLEY, VIRGINIA	N	X	X	X	X	X
LUKE, ARIZONA	F, J	X	X	X	X	X
MCENTIRE, SOUTH CAROLINA	F	X	X	X	X	
MILDENHALL, UNITED KINGDOM	Z	X	X	X	X	
MINOT, NORTH DAKOTA	K	X	X	X	X	X
MISAWA, JAPAN	F	X	X	X	X	X
MOODY, GEORGIA	C, Z	X	X	X	X	X
MONTGOMERY CITY, ALABAMA	F	X	X	X	X	
MOUNTAIN HOME, IDAHO	E	X	X	X	X	X
NELLIS, NEVADA	C, E, F, J, N, Z	X	X	X	X	X
OSAN, SOUTH KOREA	C, F	X	X	X	X	X
PENTAGON						X
PETERSON AFB, COLORADO					X	
RAMSTEIN, GERMANY		X	X	X	X	
RANDOLPH, TEXAS						X
ROBINS, GEORGIA					X	X
SEYMOUR JOHNSON, N. CAROLINA	E	X	X	X	X	X
SHAHBAZ AB, PAKISTAN				X		
SHAW, SOUTH CAROLINA	F	X	X	X	X	X
SHEPPARD, TEXAS		X	X	X	X	
SPANGDAHLEM, GERMANY	F	X	X	X	X	X
TYNDALL, FLORIDA	N	X	X	X	X	X
VOLKEL, NETHERLANDS		X	X	X	X	
WHITEMAN, MISSOURI	K	X	X	X	X	X
WRIGHT PATTERSON, OHIO					X	

8.2. Enlisted Career Path. Table 8.2 provides information on the 2W1X1 enlisted career path.

Table 8.2

Rank	Upgrade Training	Professional Development (Note 1)	Career Ladder (Note 2)
AB, Amn, A1C 	3-Level Apprentice - Complete Initials Skills Crs	- FTAC	- Load Crew member (mbr) - Armament Team mbr
SrA 	5-Level Journeyman - 12 months OJT (Retrainee 9 mo OJT) - Complete CDC - Complete Core Tasks	- PME - Train the Trainer - CMSAF Reading List	- Supervisor - Load Crew mbr - Armament (i.e.CAST) team mbr - Lead crew mbr - Tech Training Instructor
SSgt 	7-Level Craftsman - Minimum rank of SSgt - 12 mos OJT (Retrainee - 6 mo OJT) - Complete CDC - Complete Core Tasks	- PME - NCOPE - CCAF - Train the Trainer - Instructor Certification - CMSAF Reading list - Enlisted-to-AFIT	- Load Crew Chief - Armament (i.e. CAST) team chief - LSC member - Lead Crew Chief - Tech Training Instructor
TSgt 		- PME - NCOPE - CMSAF Reading list - Enlisted-to-AFIT	- NCOIC Loading/Maintenance - Weapons Expeditor - Load Crew Chief - Armament (i.e.CAST) team chief - Armament Section NCOIC - LSC team chief - Lead Crew team chief - Quality Assurance - Tech Training Instructor - Academic Instructor
MSgt 	7-Level Craftsman - Complete Advanced Aircraft Armament Course	- PME SNCO Induction Crs - SNCOPE - CMSAF Reading list - Enlisted-to-AFIT	- Weapons Expeditor - LSC team chief - Weapons Section Chief - Armament Superintendent - NCOIC Loading - NCOIC Maintenance - Armament Sys. NCOIC - MAJCOM Armament Sys Mgr - Quality Assurance - CDC writer
SMSgt 	9-Level Superintendent - Complete Advanced Aircraft Armament Course	- PME - Professional Manager Certification - CMSAF Reading list	- Weapons Section Chief - WS Superintendent - Armament Superintendent - MAJCOM Functional Mgr
CMSgt 	Chief Enlisted Manager (CEM)	- PME - Professional Manager Certification - CMSAF Reading list	- Wing Weapons Manager - MAJCOM Functional Mgr - Career Field Mgr

Note 1. This should be used as a guide to expand knowledge and increase functional skills.

Note 2. This should be used as a guide to provide supervisors and members an idea of what positions they should be striving for to gain experience as they progress through the grade and skill levels.

8.3. My Enlisted Development Plan (MyEDP). All personnel are encouraged to establish a personal development plan through the Air Force Portal. This account can be established by selecting the Life & Career option from the Home page and following the prompts under My Development Plan (<https://w20.afpc.randolph.af.mil/myxdp>). MyEDP is designed to be your "roadmap" to aid in your continued professional development. It is a useful tool in preparing individuals for the challenges that all airmen encounter. The EDP is broken down into three modules: Education, Training and Experience which provide information to enhance your understanding. By no means does EDP guarantee success; it is only a suggested path based on previous experiences of fellow enlisted members. Career field information and news will be placed in MyEDP under the career information tab.

8.4. Deliberate Development Board. The 2W1 Deliberate Development Board (DDB) is a development process whose goal is to develop criteria that supports career development and meet mission requirements and to provide selection of 2W1 personnel to fulfill key armament developmental positions at desired leadership levels. The main objective is to deliberately develop specific criteria for key positions that are carefully tailored towards experiences and challenges combined with education and training. The purpose is to provide the necessary authorization, tools and formal guidance to 2W1XX armament personnel; define and integrate the processes required to develop Aircraft Armament Specialists to meet current and future AF requirements; develop clear career path objectives; and develop and continue to refine educational, training and experience opportunities.

Section C - Skill Level Proficiency Requirements

9. Purpose. Skill level training requirements in this specialty are defined in terms of tasks and knowledge requirements. This section outlines the specialty qualification requirements for each skill level in broad, general terms and establishes the mandatory requirements for entry, award and retention of each skill level. The specific task and knowledge training requirements are identified in the STS at Part II, Section A of this CFETP.

10. Specialty Qualification Requirements. This information will be located in the official specialty description in the most current AFECD, paragraph 3.

10.1. Apprentice Level Training (3-Level):

10.1.1. Knowledge. Knowledge is mandatory of: electricity; principles of physics, mechanics, electronics, and ballistics applying to munitions launch, release, suspension, fusing, and arming systems, and aircraft gun systems; use of precision measuring tools and equipment; interpreting schematics and wiring diagrams; concepts and application of maintenance directives; nuclear and nonnuclear munitions loading and safety procedures; and proper handling, use, and disposal of hazardous waste and materials.

10.1.2. Education. For entry into this specialty, completion of high school or General Education Development equivalency is mandatory. Also, completion of courses in mechanics or basic electronics is desirable.

10.1.3. Training. Completion of a suffix specific basic aircraft armament systems course is mandatory for award of the 3 level Armament AFSC.

10.1.4. Experience. N/A

10.1.5. Other. For entry into this specialty, completion of high school or General Education Development equivalency is mandatory. Also, completion of courses in mechanics or basic electronics is desirable. For entry, award, and retention of these AFSCs trainees must have the following: normal color vision as defined in AFI 48-123, *Medical Examination and Standards*; minimum score of 60 Mechanical or 45 Electrical on their AFQT; no record of emotional instability; and normal depth perception as defined in AFI 48-123. For award and retention into this specialty, trainees must have the following: maintain an AF Network License according to AFI 33-115 Vol 2, *Liensing Network Users and Certifying Network Professional*; complete a current National Agency Check, Local Agency Checks and Credit (NACLIC) according to AFI 31-501, *Personnel Security Program Management*, is mandatory.

Note: Award of the 3-skill level without a completed NACLIC is authorized provided an interim Secret security clearance has been granted according to AFI 31-501.

10.1.6. Training Sources and Resources. Formal AETC initial skills courses provide the required knowledge and task proficiency training for award of the 3-skill level.

10.1.7. Implementation. The 3-skill level is awarded upon successful completion of any one of the suffix specific aircraft armament systems apprentice courses. For a list of available technical training courses, reference Part II Section D.

10.2. Journeyman Level Training (5-Level):

10.2.1. Knowledge. In addition to the knowledge gained at the Apprentice level, the Armament Journeyman should have further knowledge in the areas of logistics maintenance, TOs, forms, supply system, armament system operations and maintenance, and aircraft suspension equipment.

10.2.2. Education. There are no formal education requirements for upgrade to 2W151.

10.2.3. Training. Completion of the 2W151A and 2W151B CDC and completion of the core tasks specified in the STS is mandatory for award of the 5-skill level.

10.2.4. Experience. Qualification in and possession of AFSC 2W131 with appropriate shred is required. Also, experience loading and unloading munitions; or maintaining, repairing, and modifying munitions launch, release, suspension, or aircraft gun systems.

10.2.5. Other. See paragraph 10.1.5.

10.2.6. Training Sources and Resources. Qualification training and OJT will provide additional training and qualification on the core tasks identified in the STS. CDCs are Air Force publications and are mandatory for use during upgrade/qualification training when available.

10.2.7. Implementation. Entry into upgrade training is initiated after an individual is awarded the 3-skill level. The individual is then enrolled in CDC 2W151A or 2W151B. Qualification training is initiated anytime an individual is assigned duties they are not

qualified to perform. The 5-skill level is awarded to individuals who complete 12 months of UGT (9 months for retrainees), qualification on all STS 5-level core tasks identified for the assigned duty position, and completes both 2W151A and 2W151B CDCs.

10.3. Craftsman Level Training (7-Level):

10.3.1. Knowledge. In addition to the knowledge gained at the Apprentice and Journeyman level, the Armament Craftsman should have further knowledge in the areas of explosive safety, AFOSH, environmental protection, expediter, maintenance and inspection systems, TOs, forms, supply system, troubleshooting, and wire/cable repair.

10.3.2. Education. There are no formal education requirements for upgrade to 2W171.

10.3.3. Training. Completion of the 2W171 CDC and completion of the core tasks specified in the STS is mandatory for award of the 7-skill level.

10.3.4. Experience. Qualification in and possession of AFSC 2W151. Also, experience performing or supervising functions such as loading and unloading munitions, or maintaining, repairing, and modifying munitions launch, release, suspension, or aircraft gun systems.

10.3.5. Other. See paragraph 10.1.5.

10.3.6. Training Sources and Resources. Seven level upgrade training will be conducted by certified trainers using applicable core tasks, the 2W171 CDC, and supplemental Field Training Detachment (FTD) courses as applicable.

10.3.7. Implementation. Entry into upgrade training is initiated on the first day of the promotion cycle an individual is selected for promotion to SSgt. The individual is then enrolled in CDC 2W171. Qualification training is initiated anytime an individual is assigned duties they are not qualified to perform. The 7-skill level is awarded to individuals who complete 12 months of UGT, obtain qualification on all STS 7-level core tasks identified for the assigned duty position, completes the 2W171 CDC, and attains the minimum grade of SSgt.

10.4. Superintendent Level Training (9-Level):

10.4.1. Knowledge. The Armament Superintendent should have advanced knowledge and skills on all aspects of the armament career field.

10.4.2. Education. There are no formal education requirements for upgrade to 2W171.

10.4.3. Training. Completion of the Advanced Aircraft Armament Systems course is mandatory for award of the 9-skill level. (Not mandatory for ARC.)

10.4.4. Experience. Qualification in and possession of AFSC 2W171. Also, experience managing and controlling functions such as loading and unloading munitions, or maintaining, repairing, and modifying munitions launch, release, suspension, or aircraft gun systems.

10.4.5. Other. See paragraph 10.1.5.

10.4.6. Training Sources and Resources. Completion of the Advanced Armament Systems course (J3AAR2W191 0A1) satisfies the knowledge and training requirements for the award of the 9-skill level.

10.4.7. Implementation. The 9-level will be awarded upon promotion to SMSgt and completion of the 9-level course.

Section D - Resource Constraints

11. Purpose. This section identifies known resource constraints, which preclude optimal/desired training from being developed or conducted, including information such as cost and manpower. Narrative explanations of each resource constraint and an impact statement describing what effect each constraint has on training are included. Also included in this section are actions required, OPR, and target completion dates. Resource constraints will be, as a minimum, reviewed and updated annually.

12. Apprentice Level Training. There were three courses that were tasked during the U&TW to develop training that cannot be supported with current resources.

12.1. A-10: The A-10 course was tasked to develop new training for the 25mm gun turnaround, transfer, entrance, and exit units. Schoolhouse will submit paperwork to requisition 4 each from AMARG in CY13. No delay to implementation is anticipated.

12.2. F-35: The F-35 course at Eglin has constraints on several training tasks due to delays in trainer development and delays in publication of technical data. Course implementation will begin in FY14 for those tasks that are available for training.

12.2. RPA: The RPA course was tasked to develop new training for the BRU-71. ACC is the OPR to provide 1 BRU-71 bomb rack to the schoolhouse in CY13 to support the new training requirements. No delay to implementation is anticipated.

12.3. Special Missions: The Special Missions course was tasked to develop new training for the 30mm (GAU-23) gun system and functional checks for the GAU-2 and GAU-18 guns. AFSOC is the OPR to provide one 30mm gun. In addition, the schoolhouse will draft paperwork to develop a trainer to support the HH-60 functional checks. A Course Resource Estimate (CRE) will be developed. Course implementation will be delayed until decisions for funding have been made.

13. Journeyman Level Training. No resource constraints identified.

14. Craftsman Level Training. No resource constraints identified.

Section E - Transitional Training Guide

Note: There is currently no transition training requirements. This area is reserved.

Part II

Section A – Specialty Training Standard (STS)

15. Implementation. This STS will be used for technical training provided by Air Education and Training Command (AETC) for classes beginning Mar 2013.

16. Purpose. As prescribed in AFI 36-2201, this STS:

16.1. Column 1 (Tasks, Knowledge and Technical Reference) lists the most common tasks, knowledge, and technical references (TR) necessary for airman to perform duties in the 3-, 5-, and 7-skill level. All task/knowledge taught in the initial skills courses will be taught in the warime initial skills courses.

16.2. Column 2 (Core Tasks) identifies specialty-wide minimum core task training requirements for award of 2W151 and 2W171 skill level. The 5-level core tasks may be further identified as “5B” to indicate backshop only core task or “5F” to indicate flightline only core task. Core tasks that are not applicable to base assigned aircraft or equipment are not required for upgrade.

16.3. Columns 3-5 (Proficiency Codes) shows formal training and correspondence course requirements. It indicates the proficiency to be demonstrated on the job by the graduate as a result of training on the task/knowledge provided by the corresponding course. Note: When two codes are used, the first code (the code to the left of the “/”) is the established requirement for resident training on the task/knowledge, and the second code (the code to the right of the “/”) indicates the level of training provided in the course due to resource constraints.

16.4. Qualitative Requirements. Attachment 1 contains the proficiency code key used to indicate the level of training provided by resident training and CDCs.

17. Documentation. Document and certify completion of training IAW AFI 36-2201, Chapter 6 and the *TBA Application User’s Guide*. Supervisors, trainers, and trainees must ensure all training documentation is contained within an Airman’s Individual Training Plan (ITP).

18. Job Qualification Standard (JQS). The STS becomes a JQS for OJT training when placed in AF Form 623, *Individual Training Record*, and used according to AFI 36-2201. For OJT, the tasks in column 1 are trained and qualified to the go/no go level. “Go” means the individual can perform the task without assistance and meets the local requirements for accuracy, timeliness, and correct procedures.

19. Specialty Knowledge Tests (SKT). The STS is a guide for development of promotion tests used in the Weighted Airman Promotion System (WAPS). SKTs are developed at the USAF Occupational Measurement Squadron by Senior NCOs with extensive practical experience in their career fields. The tests sample knowledge of STS subject matter areas judged by test development team members as most appropriate for promotion to higher grades. Questions are based upon study references listed in the WAPS catalog. Individual responsibilities are in Chapter 1 of AFI 36-2605, *Air Force Military Personnel Testing System*. WAPS is not applicable to the ARC.

20. Recommendations. Report inadequacies and suggested corrections to this STS through channels to the AETC Training Manager at 363 TRS/TRR, DSN 736-1828 referencing specific STS paragraphs.

Section B – Course Objective List

21. Introduction: Each proficiency coded STS task or knowledge item taught at the technical school is measured through the use of an objective. An objective is a written instruction for the student so he or she knows what is expected of them to successfully complete training on each task.

21.1. Measurement: Each objective uses one of the following measurement codes: W indicates task or subject knowledge which is measured using a written test; PC indicates required task performance which is measured with a performance progress check; PC/W indicates separate measurement of both knowledge and performance elements using a written test and a performance progress check.

21.2. Standard: The standard is a minimum of 70% on written examinations. Standards for performance measurement are indicated in the objective and delineated on the individual progress checklist. Instructor assistance is provided as needed during the progress check, and students may be required to repeat all or part of the behavior until satisfactory performance is attained.

21.3. Proficiency Level: The course objective list will provide the STS task(s) that is supported by each objective. Review column 3 of the STS to determine the proficiency level of any particular task. Then review the Qualitative Requirements table in Attachment 1 table for an explanation of the various proficiency levels.

22. Course Objectives: A detailed listing of formal training objectives may be obtained by submitting a request to the AETC Training Manager, 363 TRS/TRR, 520 Missile Road, Stop 244, Sheppard AFB TX 76311-2261, DSN 736-1828.

Section C - Support Material

Note: There are currently no support materials. This area is reserved.

Section D - Training Course Index

23. Purpose. This section of the CFETP identifies training courses available for the specialty.

24. Air Force In-Residence Courses.

24.1. Technical Training. Course summary information can be found on the Education and Training Course Announcements website <https://etca.randolph.af.mil> under the AETC link.

COURSE NUMBER	TITLE	LOCATION
J3ABR2W131C000	Aircraft Armament Systems Apprentice (A-10)	Sheppard
J3ABR2W131E025	Aircraft Armament Systems Apprentice (F-15)	Sheppard
J3ABR2W131F026	Aircraft Armament Systems Apprentice (F-16)	Sheppard
J3AQR2W131J028	Aircraft Armament Systems Apprentice (F-35)	Sheppard
J3ABR2W131J028	Aircraft Armament Systems Apprentice (F-35)	Eglin
J3ABR2W131K003	Aircraft Armament Systems Apprentice (B-52)	Sheppard
J3ABR2W131L001	Aircraft Armament Systems Apprentice (B-1)	Sheppard
J3ABR2W131N027	Aircraft Armament Systems Apprentice (F-22)	Sheppard

J3ABR2W131Q051	Aircraft Armament Systems Apprentice (RPA)	Sheppard
J3ABR2W131Z048	Aircraft Armament Systems Apprentice (Special Missions)	Sheppard
J3AAR2W191 0A1	Advanced Aircraft Armament Systems	Sheppard

24.2. Field Training. Course summary information and specific locations for the following field training (FT) courses can be found on the Education and Training Course Announcements website <https://etca.randolph.af.mil> under the FT link.

A/C	COURSE NUMBER	TITLE
A-10	J4AMP2W1X1 A00A	A-10 Aircraft Armament Systems Craftsman (ALA Maintenance)
A-10	J4AMP2W1X1 B00B	A-10 Weapons Maintenance (Off-Equipment)
A-10	J4AMP2W1X1 E00A	A-10 Aircraft Weapons Systems (On Equipment)
B-1	J4AMP2W1X1 A01B	B-1B Aircraft Armament System Maintenance (Flightline)
B-1	J4AMP2W1X1 B01A	B-1B Aircraft Armament Systems (Backshop)
B-2	J4AMP2W1X1 B02B	B-2 Aircraft Armament Systems Certification Training (Flightline)
B-2	J4AMP2W1X1 C02C	B-2 Aircraft Armament Systems Certification Training (Backshop)
B-52	J4AMP2W1X1 A03B	B-52H Aircraft Armament System Maintenance
C-130	J4AMP2W1X1 A17A	AC-130 25MM Gun (GAU-12/U) System (IM)
C-130	J4AMP2W1X1 C17A	25 MM Ammunition Loader System (ALS) GFU-23/E Craftsman (I/M)
C-130	J4AMP2W1X1 D17A	AC-130U 40mm & 105mm Gun System Maintenance (O/M)
C-130	J4AMP2W1X1 E17A	AC-130U 25mm Gun System Maintenance (O/M)
C-130	J4AMP2W1X1 F17A	AC-130H 40mm & 105mm Armament Systems Maintenance
C-130	J4AMP2W1X1 G17A	AC-130 40mm BOFORS Gun (M2A1) System (I/ M)
C-130	J4AMP2W1X1 H17A	AC-130 105mm Aerial Cannon System (I/M)
C-130	J4AMP2W1X1 I17A	AC-130H Hot Gun Response
C-130	J4AMP2W1X1 J17A	AC-130U Weapons Preflight/Postflight Checks
C-130	J4AMP2W1X1 K17A	AC-130H Weapons Preflight/Postflight Checks
C-130	J4AMP2W1X1 L17A	AC-130U 40mm Gun System Maintenance (O/M)
C-130	J4AMP2W1X1 M17A	AC-130U Hot Gun Response
CV-22	J4AMP2W1X1 A21B	CV-22 Armament Systems Craftsman (O/I Maintenance)
F-15	J4AMP2W1X1 A25B	F-15E Aircraft Armament Maintenance (Weapons Delivery) (In Shop)
F-15	J4AMP2W1X1 B25A	F-15E Aircraft Gun System Maintenance (In Shop)
F-15	J4AMP2W1X1 C25A	F-15E Aircraft Gun System Maintenance (Flightline)
F-15	J4AMP2W1X1 D25A	F-15 A-D Weapons Maintenance (Gun System) (In Shop)
F-15	J4AMP2W1X1 E25A	F-15 Weapons Maint (Programmable Armament Control Set) (PACS)
F-15	J4AMP2W1X1 F25A	F-15E Aircraft Armament Sys Maint (Weapons Delivery) (Flightline)
F-15	J4AMP2W1X1 G25A	F-15 Weapons Maintenance
F-15	J4AMP2W1X1 H25A	F-15 Weapons Maintenance (Suspension Equipment) (In Shop)
F-15	J4AMP2W1X1 I25A	F-15A-E Aircraft Armament Maintenance (Weapons Delivery) (InShop)
F-15	J4AMP2W1X1 J25A	F-15E Aircraft Armament System Troubleshooting (Flightline)
F-16	J4AMP2W1X1 A26A	F-16 M61A1 20 MM Gun System (IM)
F-16	J4AMP2W1X1 B26A	F-16 Armament System Gun Boresight
F-16	J4AMP2W1X1 C26A	F-16 Armament Maintenance (AME)
F-16	J4AMP2W1X1 D26A	LAU-118(V)4/A Launcher (I/M)
F-16	J4AMP2W1X1 E26A	F-16C/D Aircraft Armament Systems
F-16	J4AMP2W1X1 G26A	F-16 Aircraft Armament System Mx - BRU-57 Smart Bomb Rack
F-16	J4AMP2W1X1 H26A	F-16 C/D CCIP Aircraft Armament System (Adv Troubleshooting)
F-16	J4AMP2W1X1 I26A	F-16C/D (CCIP) Aircraft Armament System Troubleshooting

F-16	J4AMP2W1X1 J26A	F-16C/D Aircraft Armament System Troubleshooting
F-16	J4AMP2W1X1 K26A	F-16 Combined Weapons Armament Maintenance (AME)
F-22	J4AMP2W1X1 A27B	F-22 Armament Weapons Bay Door System and Suspension Mx
F-22	J4AMP2W1X1 B27A	F-22 Armament M61A2 Gun System (20mm) (Flightline)
F-22	J4AMP2W1X1 C27A	F-22 Armament Stores Management System (SMS)
F-22	J4AMP2W1X1 D27A	F-22 Aircraft Armament Maintenance (Weapons Delivery) (In Shop)
F-22	J4AMP2W1X1 E27A	F-22 M61A2 20mm Gun System (I/M)
F-35	J4AMP2W1X1 Z28A	F-35 Block I Weapons
HH-60	J4AMP2W1X1 A30B	MH-60G Weapons Maintenance (O/I Level)
MQ-9	J4AMP2W1X1 A51A	MQ-9 Weapons System
	J4AMP2W1X1 A48A	Armament System (20MM UALS) Intermediate Maintenance (I/M)
	J4AMP2W1X1 B48A	Armament System (20MM LALS) Intermediate Maintenance (I/M)
	J4AMP2W1X1 C48A	Armament System (BRU-61/A) Intermediate Maintenance (I/M)
	J4AMP30000 A48A	Advanced Wire Maintenance
	J4AMP30000 AS0A	Basic Soldering Techniques
	J4AMP30000 AS1A	Miniature Electronic Repair (2M)
	J4AMP30000 AS2A	Micro-Miniature Electronic Repair (2M)
	J4AMP30000 AS3A	Module Test & Repair Test Equipment

25. Extension Course Programs: The Course Development Courses (CDCs) listed below are available from the Air Force Career Development Academy (AFCDA) at <https://au.csd.disa.mil>.

COURSE NUMBER	TITLE	OPR	USER
CDC 2W151A & B	Aircraft Armament Systems Journeyman	363 TRS	2W131 in UGT
CDC 2W171	Aircraft Armament Systems Craftsman	363 TRS	2W151 in UGT

26. Exportable Courses. Additional multimedia training products covering a wide range of topics can be found at <https://367trss.hill.af.mil>.

Section E - MAJCOM Unique Requirements

27. MAJCOM mandatory training requirements (not applicable to ARC) are listed in the Mandatory Course List (MCL) per AFI 36-2232 and are available on the A4QT website at <https://cs3.eis.af.mil/sites/OO-TE-AC-42/CAF%20MCL/Forms/AllItems.aspx>.

BY ORDER OF THE SECRETARY OF THE AIR FORCE

OFFICIAL

JUDITH A. FEDDER, Lt Gen, USAF
DCS/Logistics, Installations and Mission Support

Attachment:
2W1X1 STS

QUALITATIVE REQUIREMENTS

Proficiency Code Key		
	Scale Value	Definition: The individual
Task Performance Levels	1	Can do simple parts of the task. Needs to be told or shown how to do most of the task. (Extremely Limited)
	2	Can do most parts of the task. Needs only help on hardest parts. (Partially Proficient)
	3	Can do all parts of the task. Needs only a spot check of completed work. (Competent)
	4	Can do the complete task quickly and accurately. Can tell or show others how to do the task. (Highly Proficient)
*Task Knowledge Levels	a	Can name parts, tools, and simple facts about the task. (Nomenclature)
	b	Can determine step by step procedures for doing the task. (Procedures)
	c	Can identify why and when the task must be done and why each step is needed. (Operating Principles)
	d	Can predict, isolate, and resolve problems about the task. (Advanced Theory)
**Subject Knowledge Levels	A	Can identify basic facts and terms about the subject. (Facts)
	B	Can identify relationship of basic facts and state general principles about the subject. (Principles)
	C	Can analyze facts and principles and draw conclusions about the subject. (Analysis)
	D	Can evaluate conditions and make proper decisions about the subject. (Evaluation)
<p>Explanations:</p> <p>* A task knowledge scale value may be used alone or with a task performance scale value to define a level of knowledge for a specific task. (Example: b and 1b)</p> <p>** A subject knowledge scale value is used alone to define a level of knowledge for a subject not directly related to any specific task, or for a subject common to several tasks.</p> <p>- The dash is used alone instead of a scale value to show that no proficiency training is provided.</p> <p>/ The slash is used with proficiency codes to show training required but not given due to limitations in resources. (ex. 2b/b, 3c/-, etc.)</p> <p>Note: All tasks and knowledge items shown with a proficiency code are trained during wartime.</p>		

AIRMUNITIONS MATRIX

The X denotes munitions chosen for specific resident course training (1b level) and munitions characteristics training (A level). The * denotes munitions chosen for characteristics training only (A level). The F denotes munitions forecasted for future training but are not currently training.

J3ABR2W131	C	E	F	N	J	L	K	K	Z	Z	Z	Q	Q
	A-10	F-15	F-16	F-22	F-35	B-1	B-2	B-52	C-130	CV-22	H-60	MQ-1	MQ-9
Ammunition	X	X	X	X	*	-	-	-	*	*	*	-	-
AGM-65	X	-	X	-	-	-	-	-	-	-	-	-	-
AGM-86	-	-	-	-	-	-	-	*	-	-	-	-	-
AGM-88	-	-	X	-	-	-	-	-	-	-	-	-	-
AGM-114 Hellfire	-	-	-	-	-	-	-	-	F	-	-	X	X
AGM-154 (JSOW)	-	-	-	-	-	-	-	-	-	-	-	-	-
AGM-158 (JASSM)	-	X	-	-	-	X	*	X	-	-	-	-	-
AIM-9/AIM-9X	X	X	X	X	-	-	-	-	-	-	-	-	-
AIM-120	-	X	X	X	X	-	-	-	-	-	-	-	-
ALE-50	-	-	*	-	-	*	-	-	-	-	-	-	-
B-61	-	*	*	-	-	-	*	X	-	-	-	-	-
B-83	-	-	-	-	-	-	*	*	-	-	-	-	-
BDU-33	X	-	X	-	-	-	-	-	-	-	-	-	-
BLU-109	-	-	-	-	-	-	-	-	-	-	-	-	-
CBU-87/89	*	*	-	-	-	-	-	-	-	-	-	-	-
CBU-103/104/105/107	X	-	X	-	-	X	*	X	-	-	-	-	-
GBU-10	X	-	X	-	-	-	-	-	-	-	-	-	-
GBU-12	*	X	*	-	X	-	-	-	-	-	-	-	X
GBU-24	-	-	-	-	-	-	-	-	-	-	-	-	-
GBU/EGBU-27	-	*	-	-	-	-	-	-	-	-	-	-	-
GBU/EGBU-28	-	-	-	-	-	-	*	-	-	-	-	-	-
GBU-31 (JDAM)	-	X	-	-	X	X	*	X	-	-	-	-	-
GBU-32 (JDAM)	-	-	-	X	-	-	-	-	-	-	-	-	-
GBU-38 (JDAM)	X	*	X	-	-	X	*	*	-	-	-	-	X
GBU-39 (SDB)	-	X	X	*	X	-	-	-	*	-	-	-	-
GBU-54 (LJDAM)	*	*	*	-	-	*	-	*	-	-	-	-	-
GBU-57 (MOP)	-	-	-	-	-	-	-	-	-	-	-	-	-
MK-82/84	-	-	-	-	-	*	*	X	-	-	-	-	-
Naval Mines	-	-	-	-	-	-	-	*	-	-	-	-	-
Rocket (2.75")	X	-	*	-	-	-	-	-	-	-	-	-	-
SUU-25	X	-	-	-	-	-	-	-	-	-	-	-	-
SUU-67 (6 missiles)	-	-	-	-	-	-	-	X	-	-	-	-	-
ADM-160B (MALD)	-	-	*	-	-	-	-	*	-	-	-	-	-
Impulse cartridges	X	X	X	X	*	X	-	X	-	-	-	-	-
Chaff (all types)	X	X	X	X	X	X	-	-	*	-	*	-	-
Flares (all types)	X	X	X	X	X	X	-	*	*	-	*	-	-

Task ID	Task	Core Task	3Level Crs	5Level CDC	7Level CDC
001.001	AIRCRAFT ARMAMENT SYSTEM CAREER FIELD 1 February 2014				
001.001.001	Progression in the 2W1X1 Career Field		B	B	-
001.001.002	Duties of AFSC 2W1X1		B	B	-
001.001.003	Relationship to Air Force Commands and Missions		B	B	B
001.002	2W1X1 GENERAL REQUIREMENTS AFIs 21-101, 36-2502, 2W1X1 CFETP, AF Enlisted Classification Directory				
001.002.001	MUNITIONS ENTERPRISE				
001.002.001.001	Conventional AFPD 21-200, AFI 10-401, 21-101, 21-200, AFMAN 91-201, TTP		-	A	-
001.002.001.002	Nuclear AFDD 3-72, AFI 10-201, 21-204, 63-125, 91-101, 91-102, 91-103, 91-107, 91-111, 91-112, AFMAN 91-221		-	A	-
001.002.001.003	Nuclear Surety Program AFI 91-101				
001.002.001.003.001	Personnel Reliability Program (PRP)				
001.002.001.003.001.001	Principles		A	B	-
001.002.001.003.001.002	Personal Responsibilities		A	B	-
001.002.001.003.001.003	Types of PRP		A	B	-
001.002.001.003.002	Tamper Control and Detection Program				
001.002.001.003.002.001	Principles		A	B	-
001.002.001.003.002.002	Two Person Concept (TPC)		A	B	-
001.002.001.003.002.003	Principles of No-Lone Zone		A	B	-
001.002.001.003.003	Weapons System Safety Rules (WSSR)				
001.002.001.003.003.001	Principles		A	B	-
001.002.001.003.003.002	Personal Responsibilities		A	B	-
001.002.001.003.003.003	Types of Faults		A	B	-
001.002.001.003.004	Nuclear Certified Equipment (NCE) AFI 91-103, MNCL, AFI 63-125				
001.002.001.003.004.001	Principles of NCE Program		A	B	-
001.002.001.003.004.002	Master Nuclear Certification List (MNCL)		A	A	B
001.002.001.003.004.003	Verify NCE using the MNCL	7	-	-	-
001.002.001.003.005	Accident, Incident, and Deficiency Reporting				
001.002.001.003.005.001	Principles		A	B	-
001.002.001.003.005.002	Types of Reports		A	B	-
001.002.001.003.005.003	Process Dull Sword		-	-	-
001.002.001.003.006	Nuclear Weapons Related Material (NWRM)				
001.002.001.003.006.001	Principles		A	B	-

001.002.001.003.006.002	Tracking		-	-	-
001.002.001.003.006.003	Nuclear Ordnance Commodity Management (NOCM)		-	-	B
001.002.001.003.006.004	Nuclear System Fault Isolation		-	-	-
001.002.002	SECURITY AFI 10-701, 31-Series, 91-Series, DoD 5200.1, DoD 5210.42-R, DoD Manual 4160.21-M-1				
001.002.002.001	Resources Security				
001.002.002.001.001	Facilities		-	B	-
001.002.002.001.002	Munitions		B	B	-
001.002.002.001.003	Equipment and Supplies		-	B	-
001.002.002.001.004	Firearms		-	B	-
001.002.002.001.005	Demilitarization Requirements		-	-	B
001.002.002.002	Armory Procedures AFI 31-101, DoD 5100.76, 5100.2-R, OIs, LCLs				
001.002.002.002.001	Open / Close		-	-	-
001.002.002.002.002	Alarm Test		-	-	-
001.002.002.002.003	Duress System		-	-	-
001.002.002.002.004	Inventory Procedures		-	-	-
001.002.002.002.005	Weapons Loading / Clearing Procedures		-	-	-
001.002.002.003	Aircraft Weapons Security / Deployed Weapons Security AFI 31-101, DoD 4150-21, 4160-21-M-1, 5100.76, OIs, LCLs				
001.002.002.003.001	Risk Categories		-	-	-
001.002.002.003.002	Protection		-	-	-
001.002.002.003.003	Weapons Movement		-	-	-
001.002.002.003.004	Storage Requirement		-	-	-
001.002.002.004	Communications Security (COMSEC)				
001.002.002.004.001	Classification of Information		-	-	-
001.002.002.004.002	Prevention of Security Violations		-	-	-
001.002.002.004.003	Security Precautions Involved in Communications		-	-	-
001.002.002.005	Specific OPSEC Vulnerabilities of AFSC 2W1X1		B	B	-
001.002.002.006	Computer Security (COMPUSEC)		-	-	-
001.002.003	EXPLOSIVE SAFETY TOs 00-25-172, 11A-1-33, AFI 91-101, 91-202, 91-204, AFMAN 91-201				
001.002.003.001	Hazards		B	B	B
001.002.003.002	Weapons Safety		B	B	B
001.002.003.003	Net Explosive Weight and Site Plans		-	-	B
001.002.003.004	Site Licensing Process		-	-	A
001.002.003.005	Quantity-Distance (Q-D)		-	-	B

001.002.003.006	Handling of Explosive Loaded Aircraft	7	-	-	B
001.002.003.007	Accident, Incident, Deficiency and Mishap Reports		-	-	B
001.002.003.008	Live Fire / Explosive Familiarization		-	-	-
001.002.004	USAF Mishap Prevention Program TOs 00-25-172, 11A-1-33, 31-1-141-1, AFIs 32-2001, 32-7065, 90-821, Applicable AFOSH Stds: 91-Series, Installation Restoration Program Management Guidance Handbook, AFP-19-5				
001.002.004.001	AFOSH				
001.002.004.001.001	Hazards of AFSC 2W1X1		B	B	-
001.002.004.001.002	AFOSH Standards for AFSC 2W1X1		-	A	B
001.002.004.001.003	Safety Practices Applicable to AFSC 2W1X1		B	B	B
001.002.004.001.004	FOD Prevention		B	B	-
001.002.004.002	Environmental Protection				
001.002.004.002.001	Federal Hazard Communication Training Program		-	-	-
001.002.004.002.002	Hazards and Toxic Waste Management				
001.002.004.002.002.001	Functions and Responsibilities		-	B	-
001.002.004.002.002.002	Sources and Characteristics		-	B	-
001.002.004.002.002.003	Identification / Disposal		-	B	-
001.002.004.002.002.004	Hazardous Materials / Waste		-	B	-
001.002.005	SUPERVISION TO 00-20-1, AFIs: 21-101, 21-201, 21-103, 36-2201, 91-Series, Applicable MDS -1 Flight Manual				
001.002.005.001	Orient New Personnel		-	-	-
001.002.005.002	Assign Personnel to Positions		-	-	-
001.002.005.003	Plan Work Assignments and Priorities		-	-	A
001.002.005.004	Schedule Work Assignments		-	-	A
001.002.005.005	Total Force Integration		-	-	B
001.002.005.006	Munitions Maintenance Handling Equipment (MMHE)		-	-	A
001.002.005.007	Establish				
001.002.005.007.001	Work Methods		-	-	-
001.002.005.007.002	Work Controls		-	-	-
001.002.005.007.003	Performance Standards		-	-	-
001.002.005.008	Perform Self-Inspections		-	-	-
001.002.005.009	Inspections / Evaluations Programs		-	-	-
001.002.005.010	Expediter				
001.002.005.010.001	Flightline Communications Requirements		-	-	B
001.002.005.010.002	Flightline Maintenance Requirements		-	-	B
001.002.005.010.003	Flightline Loading Operations Requirements		-	-	B

001.002.005.010.004	Proficiency Loading and Weapons Load Training		-	-	-
001.002.005.010.005	Aircraft Configuration		-	A	B
001.002.005.010.006	Aircraft Related Status Codes		-	-	B
001.002.005.010.007	Aircraft Status Determination by the Mission Essential Subsystems Listing (MESL)		-	-	B
001.002.005.010.008	Aircraft Impoundment and Release		-	-	B
001.002.005.010.009	Flying Schedules		-	-	B
001.002.005.010.010	Munitions Accountability and Reconciliation Procedures		-	-	A
001.002.005.010.011	Cannibalization Procedures		-	-	B
001.002.005.010.012	Emergency Action Procedures		-	-	-
001.002.006	TRAINING AFI 36-2101, 36-2201, AFMAN 36-2236				
001.002.006.001	Plan and Supervise OJT				
001.002.006.001.001	Prepare Job Qualification Standards		-	-	-
001.002.006.001.002	Conduct Training		-	-	-
001.002.006.001.003	Counsel Trainees on their Progress		-	-	-
001.002.006.001.004	Monitor Effectiveness of Training				
001.002.006.001.004.001	Career Knowledge Upgrade		-	-	-
001.002.006.001.004.002	Job Proficiency Upgrade		-	-	-
001.002.006.001.004.003	Qualification		-	-	-
001.002.006.002	Maintain Training Records	7	-	-	B
001.002.006.003	Evaluate Effectiveness of Training Program		-	-	B
001.002.006.004	Recommend Personnel for Training		-	-	-
001.002.006.005	Manage CDCs Progression		-	-	B
001.002.007	LOGISTICS MAINTENANCE TO 00-20-Series, AFI 21-101, AFI 38-101, AFCSM 21-Series				
001.002.007.001	Basic Functions within the Maintenance Complex		A	B	-
001.002.007.002	Maintenance Concepts		A	-	-
001.002.007.003	Maintenance Data Collection		A	B	-
001.002.007.004	Processing and Controlling of Parts		A	B	-
001.002.007.005	Management of Training		A	A	B
001.002.007.006	OPLAN / Employment Planning		-	-	B
001.002.007.007	Mobility Deployment Pallet Build-Up		-	-	B
001.002.007.008	DD Form 1348-1A		-	-	B
001.002.007.009	Generation Flow Planning		-	-	B
001.002.007.010	Nonnuclear Consumable Annual Analysis (NCAA) and Wartime Consumable Distribution Objective (WCDO)		-	-	B
001.002.007.011	War Mobilization Plans		-	-	B

001.002.008	MAINTENANCE AND INSPECTION TO 00-20-Series, 00-35D-54, AFI 21-101, AFCSM 21-Series, AFMAN 23-220				
001.002.008.001	Maintenance Systems		A	B	B
001.002.008.002	Inspection Systems		A	B	B
001.002.008.003	Report of Discrepancy (ROD) / Supply Discrepancy Report (SDR)		-	-	B
001.002.008.004	Deficiency Reporting				
001.002.008.004.001	System Description		A	-	B
001.002.008.004.002	Process Deficiency Reports	7	-	-	B
001.002.008.004.003	Deficiency Report Criterion		-	B	B
001.002.008.005	Corrosion Control TO 1-1-691				
001.002.008.005.001	Identification		B	-	-
001.002.008.005.002	Procedures		-	B	-
001.002.008.006	Maintenance Information System				
001.002.008.006.001	Characteristics		B	B	B
001.002.008.006.002	Create / Schedule Job	5	2b	-	-
001.002.008.006.003	Open / Close Job	5	2b	-	-
001.002.008.006.004	Run Maintenance Screen Inquiry	5	2b	-	-
001.002.008.006.005	Run Maintenance Supervisory Screen	7	-	-	-
001.002.008.006.006	Review Automated Histories	7	-	-	-
001.002.008.006.007	Use and Interpret Management Database Products	7	-	-	-
001.002.008.007	Combat Ammunitions System (CAS)				
001.002.008.007.001	Characteristics		B	-	B
001.002.008.007.002	Use CAS		-	-	-
001.002.009	TECHNICAL ORDERS (TO) TO 00-5-1, 00-5-15, AFI 63-101				
001.002.009.001	Characteristics		B	B	-
001.002.009.002	Locate Desired Information	5	2b	B	-
001.002.009.003	Use Technical Orders when Performing Maintenance and Inspections	5	2b	B	-
001.002.009.004	Technical Order Files		A	B	-
001.002.009.005	TO Improvement Program		B	B	B
001.002.009.006	TO / TCTO Management		-	-	B
001.002.010	MAINTENANCE AND EQUIPMENT FORMS TO 00-20-1, AFMAN 23-110				
001.002.010.001	Aircraft Forms				
001.002.010.001.001	Manual				
001.002.010.001.001.001	Characteristics		B	B	B
001.002.010.001.001.002	Complete AFTO Form 781A	5F	2b	-	-
001.002.010.001.001.003	Complete AFTO Form 781H	5F	-	-	-

001.002.010.001.001.004	Complete AFTO Form 781K	5F	-	-	-
001.002.010.001.002	Automated				
001.002.010.001.002.001	Characteristics		-	-	B
001.002.010.001.002.002	Complete AFTO Form 781A	5F	-	-	-
001.002.010.001.002.003	Complete AFTO Form 781H		-	-	-
001.002.010.001.002.004	Complete AFTO Form 781K		-	-	-
001.002.010.002	Equipment Forms				
001.002.010.002.001	Characteristics		A	B	B
001.002.010.002.002	Use AFTO Forms 244	5	2b	-	-
001.002.010.003	Historical Records (AFTO Form 95 / Automated 95)	7	A	B	B
001.002.010.004	Maintenance Data Collection Forms				
001.002.010.004.001	Characteristics		A	-	-
001.002.010.004.002	Complete AFTO Form 349		-	-	-
001.002.010.004.003	Complete AFTO Form 350	5	2b	-	-
001.002.010.004.004	Use AF Form 2430 or Equivalent	7	-	A	B
001.002.010.004.005	Use AF Form 2434 or Equivalent	7	-	-	B
001.002.010.005	Condition Tags				
001.002.010.005.001	Characteristics		A	B	B
001.002.010.005.002	Use DD Form 1574	5	-	-	-
001.002.010.005.003	Use DD Form 1575	5	-	-	-
001.002.010.005.004	Use DD Form 1576	5	-	-	-
001.002.010.005.005	Use DD Form 1577 / 1577-1	5	-	-	-
001.002.010.005.006	Use DD Form 1577-2 / 1577-3	5	-	-	-
001.002.011	SUPPLY SYSTEM AFI 21-101, 21-103, 21-110, 21-200 Series, 23-111, AFCAT 21-209, AFMAN 23-110, TO 35-1-24				
001.002.011.001	Base Supply				
001.002.011.001.001	Supply Discipline		-	B	B
001.002.011.001.002	Issue Procedures		-	B	B
001.002.011.001.003	Turn-In Procedures		-	B	B
001.002.011.001.004	DIFM Procedures		-	B	B
001.002.011.001.005	SPRAM		-	B	B
001.002.011.001.006	Readiness Spares Packages (RSP)		-	-	B
001.002.011.001.007	Stock Fund		-	-	B
001.002.011.001.008	AFTO Form 375		-	-	B
001.002.011.001.009	Defense Logistics Agency (DLA)		-	-	B
001.002.011.001.010	Air Force Equipment Management System (AFEMS)		-	-	B
001.002.011.001.011	Allowance Standards (AS)		-	-	B
001.002.011.002	Munitions Supply				
001.002.011.002.001	Munitions Issue		-	A	B

001.002.011.002.002	Munitions Turn-In		-	A	B
001.002.011.002.003	Munitions Forecasting		-	-	B
001.002.011.002.004	Items of Special Interest Reporting		-	-	B
001.002.012	EQUIPMENT AND TOOLS TO 32B14-3-1-101, 1-1A-8, 32-1-101, AFI 21-101, Applicable Equipment TOs				
001.002.012.001	Use Composite Tool Kit (CTK)	5	3b	-	-
001.002.012.002	Use Measuring Equipment				
001.002.012.002.001	Thickness Gauge		2b	-	-
001.002.012.002.002	Micrometer		2b	-	-
001.002.012.002.003	Depth Gauge		-	-	-
001.002.012.002.004	Pin Protrusion Gauge		-	-	-
001.002.012.002.005	Torque Wrench TO 33K6-4 Series	5	3b	-	-
001.002.012.003	Selection and Use				
001.002.012.003.001	Common Hand Tools		3b	-	-
001.002.012.003.002	Bench Grinders		-	-	-
001.002.012.003.003	Pneumatic Power Tools		-	-	-
001.002.012.003.004	Electric Power Tools		-	-	-
001.002.012.003.005	Degreasers / Vat		-	-	-
001.002.012.003.006	Industrial Overhead Hoist		-	-	-
001.002.012.003.007	Bead Blaster		-	-	-
001.002.013	STRUCTURAL HARDWARE TOs 00-25-234, 1-1A-8, 1-1A-14, 1-1A-15				
001.002.013.001	Select and Use	5	3b	-	-
001.002.013.002	Use Safety Wiring Techniques	5	3b	-	-
001.002.013.003	Chafing Awareness		-	-	-
001.002.014	GENERAL AIRCRAFT FUNDAMENTALS				
001.002.014.001	Principles of Armament System Operation TOs 1A-10C-2-1-1, 1B-1B-2-94GS-00-1, 1B-2A-2-94GS-00-1, 1B-2A-2-94GS-00-2, 1B-52H-2-31GA-Series, 1B-52H-2-38GA-Series, 1B-52H-33-2-1, 1B-52H-33-2-2, 1C-130(a)H-2-94JG series, 1F-15()-2-94GS-Series, 1F-16-2-94GS-00-1, 1H-60(H)G-2-1, 1Q-1-1, 1Q-9-1				
001.002.014.001.001	Bombing		-	B	-
001.002.014.001.002	Missile		-	B	-
001.002.014.001.003	Jettison		-	B	-
001.002.014.001.004	Chaff / Flare		-	B	-

001.002.014.001.005	Gun / Handling System TOs 1A-10C-2-94JG-6, 1F-15()-2-94JG-50- 1, 1F-16()-2-94JG-50-1, 11W1-7-15-2, 11W1-7-16- 2, 11W1-17-2, 11W1-12-4-32, 11W1-12-8-61, 11W1-12-11-2, 11W1-12-12-2, 11W1-12-14-2, 11W1-13-3-132, 11W1-13-5-2, 11W1-15-18-1, 11W1-33-1-102, 11W1-33-6-2, 11W1-33-7-2, 11W2-5-2-62, NAVAIR 11-95M240D1-1				
001.002.014.001.005.001	Electrical		-	B	-
001.002.014.001.005.002	Mechanical		-	B	-
001.002.014.001.005.003	Theory of Operation		-	B	-
001.002.014.002	Aircraft Armament Systems Maintenance TOs 1A-10C-2-94JG-Series, 1B-1B-2-94JG-Series, 1B-2A-2-94JG-Series, 1B-52H-2-31JG-Series, 1B-52H-2-38JG-Series, 1C-130A(U)-2-94JG series, 1C-130(A)H-2-94JG series,1F-15()-2-94JG-Series, 1F-16()-2-10JG-Series, 1H-60(H)G-112, 1Q-1(M)B-2-94JG series, 1Q-9(M)A-2-94JG series, 11W1-13-6-2, 11W1-33-7-2				
001.002.014.002.001	Aircraft Safe-for-Maintenance Procedures TOs 1A-10C-2-1-1, 1A-10C-33-1-2, 1B-1B-2-05JG-10-1, 1B-1B-2-05JG-20-1, 1B-1B-2-05JG-50-1, 1B-2A-2-05JG-10-1, 1B-52H-2-2(), 1C-130H-2-05JG-00-1, 1C-130(M)H-2-05JF-00-1, 1F-15()-2-05JG-00-1, 1F-16()-2-10JG-00-1, 1Q-1(M)B-2-05JG-00-1, 1Q-9(M)A-2-05JG-00-1		-	B	-
001.002.014.002.002	Operational / Functional Testing TOs 1A-10C-2-94JG-7, 1B-2A-2-94JG Series, 1B-2A-16, 1B-2A-16CL-1, 1B-2A-33-2-1, 1B-2A-33-2-1CL-2, 1C-130(A)H-2-94JG-70-1, 1C-130(A)H-2-94JG-70-2, 1F-15()-2-94FI-00 Series, 1F-15()-2-94JG-31 Series, 1F-15()-2-94JG-32 Series, 1F-15()-2--94JG-50 Series, 1F-16()-2-94JG-30 Series		-	B	-
001.002.014.002.003	Test Equipment		-	B	-
001.002.014.002.004	Troubleshooting and Fault Isolation TOs 1A-10C-2-40TS-9, 1B-1B-94GS-00-1, 1B-52H-2-31GA-1, 1B-52H-2-38GA-1, 1B-2A-2-94GS-00-1, 1B-2A-2-94GS-00-2, 1C-130(A)U-94FI-50-1, 1C-130(A)H-2-94FI series, 1F-15()-2-94FI-00-Series, 1F-16()-2-94FI-00-1		-	B	-
001.002.014.002.005	Gun Safing and Clearing		-	B	-

001.002.014.002.006	Gun System Boresighting TOs 1C-130(A)H-2-94JG series, 1C-130(A)U-2-94JG series, 1F-15()-2-94JG-73-1, 1F-16()-2-94JG-50-3, 1H-60(H)G-112, 11W1-15-18-1		-	B	-
001.002.014.003	Aircraft Suspension Equipment TO 11B29-3-8-3, 11B29-3-21-2, 11B29-3-22-2, 11B29-3-25-2, 11B29-3-25-7, 11B29-3-28-1, 11B29-3-28-2, 11B29-3-28-7, 11B29-3-35-2, 11B29-3-39-2, 11B29-3-40-2, 11B29-3-52-2, 11B29-3-53-7-1, 11B29-3-55-1, 11B29-3-56-11, 11B29-3-60-2, 11B29-3-61-2, 11B29-3-62-2, 11B29-3-62-2-1, 11B29-3-65-2, 11B29-3-66-1, 11B29-3-70-1, 11B38-2-5-1, 11B40-2-4-3, 11L1-2-10-1, 11L1-2-10-7-1, 11L1-2-15-1, 11L1-2-15-8, 11L1-2-16-2, 11L1-2-20-1, 11L1-2-24-2, 11L1-3-27-1, 11L1-3-28-2, 11L1-3-29-2, 11L1-3-30-1, 11LA8-7-3, 11LA8-9-2, 11L1-8-13-1, 11N-L5002-2, 11N-L5006-1, 11N-L5006-2, 11N-H5086-2, 11N-H5088-2				
001.002.014.003.001	Nomenclature and Function of Parts		-	B	-
001.002.014.003.002	Principles of Operations		-	B	-
001.002.014.004	Aerospace Ground Equipment (AGE)				
001.002.014.004.001	Characteristics		-	B	-
001.002.014.004.002	Accessories		-	B	-
001.002.014.005	Airmunitions				
001.002.014.005.001	Characteristics		-	B	-
001.002.014.005.002	Weapons Loading Principles TOs 1X-XX-33-X-X, 1X-XX-16		-	B	-
001.002.014.005.003	Concurrent Servicing Operations / Dual Loading Operations TO 1X-XX-33-X-X, 1X-XX-16, 00-25-172, AFI 21-101		-	B	-
001.002.015	ELECTRONIC FUNDAMENTALS TOs 00-25-234, 1-1A-14, 31-1-141 Series				
001.002.015.001	Basic Terms				
001.002.015.001.001	Metric Notation		-	-	-
001.002.015.001.002	DC Terms		B	B	-
001.002.015.001.003	AC Terms		B	B	-
001.002.015.002	Basic Circuits				
001.002.015.002.001	Theory of Operation		B	B	-
001.002.015.002.002	Troubleshoot Circuits		2b	B	-
001.002.015.003	Basic Circuits Calculations				
001.002.015.003.001	DC		-	-	-
001.002.015.003.002	AC		-	-	-
001.002.015.004	Resistors				

001.002.015.004.001	Theory of Operation		B	B	-
001.002.015.004.002	Isolate Faulty Resistors		2b	-	-
001.002.015.004.003	Color Code		A	-	-
001.002.015.005	Relays / Solenoids				
001.002.015.005.001	Theory of Operation		B	B	-
001.002.015.005.002	Isolate Faulty Relays		2b	-	-
001.002.015.006	Inductors				
001.002.015.006.001	Theory of Operation		-	-	-
001.002.015.006.002	Isolate Faulty Inductors		-	-	-
001.002.015.006.003	Calculations		-	-	-
001.002.015.007	Capacitors				
001.002.015.007.001	Theory of Operations		-	-	-
001.002.015.007.002	Isolate Faulty Capacitors		-	-	-
001.002.015.007.003	Calculations		-	-	-
001.002.015.007.004	Color Code		-	-	-
001.002.015.008	Transformers				
001.002.015.008.001	Theory of Operations		B	-	-
001.002.015.008.002	Isolate Faulty Transformers		-	-	-
001.002.015.008.003	Calculations		-	-	-
001.002.015.009	Solid State Diodes				
001.002.015.009.001	Theory of Operation		B	-	-
001.002.015.009.002	Isolate Faulty Solid State Diodes		-	-	-
001.002.015.009.003	Specifications		-	-	-
001.002.015.009.004	Color Code		-	-	-
001.002.015.010	Bipolar Junction Transistors				
001.002.015.010.001	Theory of Operation		-	-	-
001.002.015.010.002	Isolate Faulty Transistors		-	-	-
001.002.015.010.003	Specifications		-	-	-
001.002.015.011	Integrated Circuits				
001.002.015.011.001	Familiarization		-	-	-
001.002.015.011.002	Isolate Faulty Integrated Circuits		-	-	-
001.002.015.011.003	Specifications		-	-	-
001.002.015.012	Solder / Desolder TO 00-25-259				
001.002.015.012.001	Soldering Safety Standards and Principles		A	-	-
001.002.015.012.002	Terminal Connections		1b	-	-
001.002.015.012.003	PC Boards		-	-	-
001.002.015.012.004	Multipin Connectors		-	-	-
001.002.015.012.005	Advanced Soldering Techniques		-	-	-
001.002.015.013	Wire and Cable				
001.002.015.013.001	Characteristics		B	-	B

001.002.015.013.002	Connectors				
001.002.015.013.002.001	Characteristics		B	B	B
001.002.015.013.002.002	Replacement Procedures		B	B	-
001.002.015.013.002.003	Replace Rear-End Connector		-	-	-
001.002.015.013.002.004	Replace RF Connector		-	-	-
001.002.015.013.002.005	Replace Coaxial Cable Connector		2b	-	-
001.002.015.013.002.006	Replace Triaxial Cable Connector		-	-	-
001.002.015.013.003	Solderless Connectors				
001.002.015.013.003.001	Assemble / Disassemble Coaxial		-	-	-
001.002.015.013.003.002	Assemble / Disassemble Multipin		-	-	-
001.002.015.013.004	Wire and Cable Repair				
001.002.015.013.004.001	Chafing Awareness / Prevention		B	B	-
001.002.015.013.004.002	Preparation		B	B	-
001.002.015.013.004.003	Flat Cable Repair		-	-	-
001.002.015.013.004.004	Wire Bundle Repair		2b	-	-
001.002.015.013.004.005	MIL-STD-1760 Cable Repair				
001.002.015.013.004.005.001	Characteristics		-	B	-
001.002.015.013.004.005.002	Assemble Multiple Component Pin		-	-	-
001.002.015.013.004.005.003	Splice Braided Shield		-	B	-
001.002.015.014	Use Test Equipment				
001.002.015.014.001	Multimeter, Analog		-	-	-
001.002.015.014.002	Oscilloscope		-	-	-
001.002.015.014.003	Signal Generator		-	-	-
001.002.015.014.004	Frequency Counter		-	-	-
001.002.015.014.005	Multimeter, Digital	5	2b	B	-
001.002.015.014.006	Digital Logic Probe		-	-	-
001.002.015.014.007	Capacitor Tester		-	-	-
001.002.015.014.008	Capacitor Substitution Box		-	-	-
001.002.015.014.009	Logic Current Tracer		-	-	-
001.002.015.014.010	Logic Pulser		-	-	-
001.002.015.014.011	Logic Analyzer		-	-	-
001.002.015.015	Support Subjects				
001.002.015.015.001	Electrical Safety		B	B	B
001.002.015.015.002	First Aid for Electrical Shock		A	B	-
001.002.015.015.003	Electrostatic Sensitive Devices (ESD)		A	B	B
001.002.015.016	Principles of Troubleshooting				
001.002.015.016.001	Troubleshooting Technical Data	7	-	-	B
001.002.015.016.002	Schematic Symbols / Wiring Diagrams	7	-	B	-
001.002.015.016.003	Troubleshoot Electrical Circuit Malfunctions	7	-	-	-
001.002.015.016.004	Isolate Electrical Circuit Malfunction using Test Equipment	7	-	-	-

Task ID	Task	Core Task	3Level Crs	5Level CDC	7Level CDC
001.003	A-10 AIRCRAFT				
001.003.001	Aerospace Ground Equipment TOs 11-1-38, 33A2-2-27-11, 33A2-2-30-111, 34Y1-87-11, 35C2-3-304-1, 35C2-3-372-1, 35C2-3-372-11, 35C2-3-372-14, 35C2-3-469-2, 35C2-3-469-11, 35C2-3-469-12, 35C2-3-469- 14, 35D3-2-25-1, 35D3-2-26-1, 35D3-2-27-1, 35D3-2-27-6WC-1, 35D3-2-27-21, 35D3-9-23- 1, 35D5-3-8-31, 35E9-90-11, 35F5-5-11-22, 35F5-5-11-31, 35F5-5-16-1				
001.003.001.001	Description		A	-	-
001.003.001.002	MJ-1 Aerial Stores Lift Truck				
001.003.001.002.001	Inspect		1b	-	-
001.003.001.002.002	Operate		1b	-	-
001.003.001.002.003	Drive		1b	-	-
001.003.001.003	MHU-83 Munitions Handling / Loading Lift Truck				
001.003.001.003.001	Inspect		3b	-	-
001.003.001.003.002	Operate		3b	-	-
001.003.001.003.003	Drive		3b	-	-
001.003.001.004	MHU-114/E				
001.003.001.004.001	Inspect		-	-	-
001.003.001.004.002	Maintain		-	-	-
001.003.001.004.003	Use		-	-	-
001.003.001.005	Munitions Handling Trailers				
001.003.001.005.001	Inspect		1b	-	-
001.003.001.005.002	Load / Unload		1b	-	-
001.003.001.005.003	Tie-Down Procedures		-	-	-
001.003.001.006	Utility Trailer TO 36A11-18-3-1, 36A11-18-3-4				
001.003.001.006.001	Inspect		-	-	-
001.003.001.006.002	Maintain		-	-	-
001.003.001.007	ADU-537A/E Missile-Munitions Loading Adapter				
001.003.001.007.001	Inspect		-	-	-
001.003.001.007.002	Maintain		-	-	-
001.003.001.007.003	Operate		-	-	-
001.003.001.008	A/M32A-60 Generator Set				
001.003.001.008.001	Inspect		-	-	-
001.003.001.008.002	Operate		-	-	-
001.003.001.009	A/M32A-86 Generator Set				
001.003.001.009.001	Inspect		1b	-	-

Task ID	Task	Core Task	3Level Crs	5Level CDC	7Level CDC
001.003.001.009.002	Operate		1b	-	-
001.003.001.010	Hydraulic Test Stand				
001.003.001.010.001	Inspect		-	-	-
001.003.001.010.002	Operate		-	-	-
001.003.001.011	FL-1D Floodlight Set				
001.003.001.011.001	Inspect		-	-	-
001.003.001.011.002	Operate		-	-	-
001.003.002	Aircraft Familiarization TOs 1A-10A-2-1-1, 1A-10A-33-1-2, 1A-10C-2-1-1, 1A-10C-33-1-2, 1A-10C-40TS-9, AFMAN 91-201				
001.003.002.001	Aircraft Safety Devices		B	-	-
001.003.002.002	Aircraft Danger Areas		B	-	-
001.003.002.003	Aircraft Switches, Controls, and Indicators		B	-	-
001.003.002.004	Perform Aircraft Safe for Maintenance Procedures	5F	3b	-	-
001.003.002.005	Apply / Remove External Electrical Power		1b	-	-
001.003.003	Gun System TOs 1A-10A-2-1-1, 1A-10A-2-94JG-6, 1A-10A-2-94JG-7, 1A-10A-2-94JG-8, 1A-10A-2-94TS-2, 1A-10A-23, 1A-10A-33-1-2, 1A-10C-2-1-1, 1A-10C-2-94JG-6, 1A-10C-2-94JG-7, 1A-10C-2-94JG-8, 1A-10C-2-40TS-2, 1A-10C-23, 1A-10C-33-1-2, 11W1-12-10-2, 11W1-7-14-2, 11W1-28-8-2, 33D5-12-212-1				
001.003.003.001	Nomenclature		A	-	-
001.003.003.002	Function of Parts		A	-	-
001.003.003.003	Theory of Operation		A	-	-
001.003.003.004	Gun System Stoppages (Jam)	7	A	-	-
001.003.003.005	Perform Gun Safing and Clearing	5F	3b	-	-
001.003.003.006	Perform Gun System Checks				
001.003.003.006.001	Operational		1b	-	-
001.003.003.006.002	Functional		1b	-	-
001.003.003.006.003	Electrical		1b	-	-
001.003.003.007	Gun System Compartment				
001.003.003.007.001	Clean		-	-	-
001.003.003.007.002	Inspect		-	-	-
001.003.003.008	Gun Support Equipment				
001.003.003.008.001	Inspect		-	-	-
001.003.003.008.002	Use		-	-	-
001.003.003.008.003	Maintain		-	-	-
001.003.003.009	GAU-8/A Gun				

Task ID	Task	Core Task	3Level Crs	5Level CDC	7Level CDC
001.003.003.009.001	Nomenclature		B	-	-
001.003.003.009.002	Function of Parts		B	-	-
001.003.003.009.003	Theory of Operation		B	-	-
001.003.003.009.004	Remove		1b	-	-
001.003.003.009.005	Disassemble		1b	-	-
001.003.003.009.006	Inspect		1b	-	-
001.003.003.009.007	Repair		-	-	-
001.003.003.009.008	Assemble		1b	-	-
001.003.003.009.009	Install		1b	-	-
001.003.003.010	Ammunition Drum Assembly				
001.003.003.010.001	Remove		1b	-	-
001.003.003.010.002	Disassemble		1b	-	-
001.003.003.010.003	Inspect		1b	-	-
001.003.003.010.004	Repair		-	-	-
001.003.003.010.005	Assemble		1b	-	-
001.003.003.010.006	Install		1b	-	-
001.003.003.011	Conveyor Assembly				
001.003.003.011.001	Remove		1b	-	-
001.003.003.011.002	Disassemble		-	-	-
001.003.003.011.003	Inspect		-	-	-
001.003.003.011.004	Repair		-	-	-
001.003.003.011.005	Assemble		-	-	-
001.003.003.011.006	Install		1b	-	-
001.003.003.012	Gun Barrels				
001.003.003.012.001	Remove		-	-	-
001.003.003.012.002	Inspect		-	-	-
001.003.003.012.003	Install		-	-	-
001.003.003.013	Hydraulic Drive Assembly				
001.003.003.013.001	Remove		1b	-	-
001.003.003.013.002	Disassemble		-	-	-
001.003.003.013.003	Inspect		-	-	-
001.003.003.013.004	Repair		-	-	-
001.003.003.013.005	Assemble		-	-	-
001.003.003.013.006	Install		1b	-	-
001.003.003.014	Entrance / Exit Unit				
001.003.003.014.001	Remove		1b	-	-
001.003.003.014.002	Disassemble		-	-	-
001.003.003.014.003	Inspect		1b	-	-
001.003.003.014.004	Repair		-	-	-

Task ID	Task	Core Task	3Level Crs	5Level CDC	7Level CDC
001.003.003.014.005	Assemble		-	-	-
001.003.003.014.006	Install		1b	-	-
001.003.003.015	Turnaround / Transfer Unit				
001.003.003.015.001	Remove		1b	-	-
001.003.003.015.002	Disassemble		-	-	-
001.003.003.015.003	Inspect		1b	-	-
001.003.003.015.004	Repair		-	-	-
001.003.003.015.005	Assemble		-	-	-
001.003.003.015.006	Install		1b	-	-
001.003.003.016	Access Unit				
001.003.003.016.001	Remove		1b	-	-
001.003.003.016.002	Disassemble		-	-	-
001.003.003.016.003	Inspect		-	-	-
001.003.003.016.004	Repair		-	-	-
001.003.003.016.005	Assemble		-	-	-
001.003.003.016.006	Install		1b	-	-
001.003.003.017	Tension Equalizer				
001.003.003.017.001	Remove		1b	-	-
001.003.003.017.002	Disassemble		-	-	-
001.003.003.017.003	Inspect		-	-	-
001.003.003.017.004	Repair		-	-	-
001.003.003.017.005	Assemble		-	-	-
001.003.003.017.006	Install		1b	-	-
001.003.003.018	Guide Bar Checking Fixture				
001.003.003.018.001	Inspect		-	-	-
001.003.003.018.002	Operate		-	-	-
001.003.003.019	Transfer / Turnaround Checking Fixture				
001.003.003.019.001	Inspect		-	-	-
001.003.003.019.002	Operate		-	-	-
001.003.003.020	Entrance / Exit Unit Checking Fixture				
001.003.003.020.001	Inspect		-	-	-
001.003.003.020.002	Operate		-	-	-
001.003.003.021	Conveyor Element Checking Fixture				
001.003.003.021.001	Inspect		-	-	-
001.003.003.021.002	Operate		-	-	-
001.003.004	Ammunition Loading Assembly (ALA) TOs 35DA15-7-3, 35D30-4-12-2				
001.003.004.001	Nomenclature		A	-	-
001.003.004.002	Function of Parts		A	-	-

Task ID	Task	Core Task	3Level Crs	5Level CDC	7Level CDC
001.003.004.003	Cycle of Operation		A	-	-
001.003.004.004	Disassemble		-	-	-
001.003.004.005	Inspect		1b	-	-
001.003.004.006	Assemble		-	-	-
001.003.004.007	Maintain		-	-	-
001.003.004.008	Use		1b	-	-
001.003.005	Auxiliary Drive Assembly				
001.003.005.001	Nomenclature		-	-	-
001.003.005.002	Theory Of Operation		-	-	-
001.003.005.003	Inspect		-	-	-
001.003.005.004	Maintain		-	-	-
001.003.005.005	Use		-	-	-
001.003.006	Stores Suspension Equipment TOs 1A-10A-2-94JG Series, 1A-10A-6, 1A-10C-2-94JG Series, 1A-10C-6, 11B29-3-35-2, 11B29-3-39-2, 11B29-3-40-2, 11L1-2-10-1, 11L1-2-15-1, 11L1-2-29-2, 11L1-3-27-1, 16W6-28-2, 16W6-28-12, 16W6-28-22, 16W6-28-32, 16W6-28-42, 16W6-28-52, 35D-1-281				
001.003.006.001	Nomenclature		A	-	-
001.003.006.002	Function of Parts		A	-	-
001.003.006.003	Theory of Operation		A	-	-
001.003.006.004	Pylons				
001.003.006.004.001	Remove		1b	-	-
001.003.006.004.002	Disassemble		-	-	-
001.003.006.004.003	Inspect		-	-	-
001.003.006.004.004	Repair		-	-	-
001.003.006.004.005	Assemble		-	-	-
001.003.006.004.006	Install		1b	-	-
001.003.006.005	MAU-40 Bomb Rack				
001.003.006.005.001	Remove		-	-	-
001.003.006.005.002	Disassemble	5B	2b	-	-
001.003.006.005.003	Inspect	5B	2b	-	-
001.003.006.005.004	Repair		-	-	-
001.003.006.005.005	Assemble	5B	2b	-	-
001.003.006.005.006	Install		-	-	-
001.003.006.005.007	Perform Functional Check with Analog Preload Circuit Test Set (PN 160D998560-1)		-	-	-
001.003.006.005.008	Perform Functional Check with Digital Preload Circuit Test Set (PN A10998560-1)		2b	-	-
001.003.006.005.009	Perform Bench Check with MAU-12/40/50		2b	-	-

Task ID	Task	Core Task	3Level Crs	5Level CDC	7Level CDC
	Test Set				
001.003.006.005.010	Perform Weight Check with Proofload Tester		1b	-	-
001.003.006.006	MAU-50 Bomb Rack				
001.003.006.006.001	Remove		2b	-	-
001.003.006.006.002	Disassemble		-	-	-
001.003.006.006.003	Inspect		-	-	-
001.003.006.006.004	Repair		-	-	-
001.003.006.006.005	Assemble		-	-	-
001.003.006.006.006	Install		2b	-	-
001.003.006.006.007	Perform Functional Check with Analog Preload Circuit Test Set		-	-	-
001.003.006.006.008	Perform Functional Check with Digital Preload Circuit Test Set		-	-	-
001.003.006.006.009	Perform Bench Check with MAU-12/40/50 Test Set		-	-	-
001.003.006.006.010	Perform Weight Check with Proofload Tester		-	-	-
001.003.006.007	LAU-88 Missile Launcher				
001.003.006.007.001	Remove		-	-	-
001.003.006.007.002	Disassemble		-	-	-
001.003.006.007.003	Inspect		-	-	-
001.003.006.007.004	Repair		-	-	-
001.003.006.007.005	Assemble		-	-	-
001.003.006.007.006	Install		-	-	-
001.003.006.007.007	Perform Functional Check with the ARM-136/DSM-157		-	-	-
001.003.006.008	LAU-117 Missile Launcher				
001.003.006.008.001	Remove		1b	-	-
001.003.006.008.002	Disassemble	5B	-	-	-
001.003.006.008.003	Inspect	5B	-	-	-
001.003.006.008.004	Repair		-	-	-
001.003.006.008.005	Assemble	5B	-	-	-
001.003.006.008.006	Install		1b	-	-
001.003.006.008.007	Perform Functional Check with the ARM-136/DSM-157		-	-	-
001.003.006.009	LAU-105 Missile Launcher				
001.003.006.009.001	Remove		1b	-	-
001.003.006.009.002	Disassemble		2b	-	-
001.003.006.009.003	Inspect		2b	-	-
001.003.006.009.004	Repair		-	-	-
001.003.006.009.005	Assemble		2b	-	-
001.003.006.009.006	Install		1b	-	-

Task ID	Task	Core Task	3Level Crs	5Level CDC	7Level CDC
001.003.006.009.007	Perform Functional Check with the MLS Test Set		1b	-	-
001.003.006.009.008	Perform Functional Check with the Control Test Set		1b	-	-
001.003.006.009.009	Perform Detent Test		1b	-	-
001.003.006.010	Dual Rail Adapter				
001.003.006.010.001	Remove		1b	-	-
001.003.006.010.002	Disassemble		-	-	-
001.003.006.010.003	Inspect		-	-	-
001.003.006.010.004	Repair		-	-	-
001.003.006.010.005	Assemble		-	-	-
001.003.006.010.006	Install		1b	-	-
001.003.006.010.007	Perform Functional Check with the Control Test Set		-	-	-
001.003.006.011	Triple Ejector Rack (TER)				
001.003.006.011.001	Remove		1b	-	-
001.003.006.011.002	Disassemble		1b	-	-
001.003.006.011.003	Inspect		1b	-	-
001.003.006.011.004	Repair		-	-	-
001.003.006.011.005	Assemble		1b	-	-
001.003.006.011.006	Install		1b	-	-
001.003.006.011.007	Perform Functional Check with Analog Preload Circuit Test Set		-	-	-
001.003.006.011.008	Perform Functional Check with Digital Preload Circuit Test Set		1b	-	-
001.003.006.011.009	Perform Functional Check with MER / TER / BRU-3 Test Set		-	-	-
001.003.006.011.010	Perform Weight Check with Proofload Tester		-	-	-
001.003.006.012	LAU-131 Rocket Launcher				
001.003.006.012.001	Remove		1b	-	-
001.003.006.012.002	Disassemble		-	-	-
001.003.006.012.003	Inspect		-	-	-
001.003.006.012.004	Repair		-	-	-
001.003.006.012.005	Assemble		-	-	-
001.003.006.012.006	Install		1b	-	-
001.003.006.012.007	Perform Functional Check with Analog Preload Circuit Test Set		-	-	-
001.003.006.012.008	Perform Functional Check with Digital Preload Circuit Test Set		-	-	-
001.003.006.012.009	Perform Functional Check with MK-III / MK-IV Test Set / Multimeter		-	-	-

Task ID	Task	Core Task	3Level Crs	5Level CDC	7Level CDC
001.003.007	Perform Basic Post-Flight Inspections TO 1A-10A-6, 1A-10C-6				
001.003.007.001	Gun		-	-	-
001.003.007.002	MAU-40 / 50 Bomb Rack		1b	-	-
001.003.007.003	TER		2b	-	-
001.003.007.004	LAU-88 Launcher		-	-	-
001.003.007.005	LAU-117 Launcher		-	-	-
001.003.007.006	LAU-105 Launcher		-	-	-
001.003.007.007	LAU-131 Launcher		-	-	-
001.003.008	Armament System Components TOs 8R3-166-2, 11B29-3-35-2, 11B29-3-39-2, 11B29-3-40-2, 11F13-29-7-2, 11L1-2-10-1, 11L1-2-15-1, 11L1-2-22-1, 11L1-2-29-2, 11L1- 3-27-1, 11W1-27-7-2, 33D5-12-211-1, 33D5- 12-212-1, 33D5-12-213-1, 33D5-12-218-1, 33D5-53-13-1, 33D9-45-28-1, 33D9-54-62-1, 33D9-61-39-1, 1A-10C-2-40MS-1, 1A-10C-2- 40TS-7-8-1, 1A-10C-2-94JG-6, 1A-10C-2-94JG- 7, 1A-10C-2-94JG-10				
001.003.008.001	Component Functions		-	-	-
001.003.008.002	Station Control Units				
001.003.008.002.001	Remove		-	-	-
001.003.008.002.002	Repair		-	-	-
001.003.008.002.003	Install		-	-	-
001.003.008.002.004	Perform LRU Fault Isolation		-	-	-
001.003.008.002.005	Perform LRU Checks using the Control Test Set		-	-	-
001.003.008.003	Digital Data Processing Unit				
001.003.008.003.001	Remove		-	-	-
001.003.008.003.002	Repair		-	-	-
001.003.008.003.003	Install		-	-	-
001.003.008.003.004	Perform LRU Fault Isolation		-	-	-
001.003.008.003.005	Perform LRU Checks using the Control Test Set		-	-	-
001.003.008.004	Gun Electronic Control Unit				
001.003.008.004.001	Remove		-	-	-
001.003.008.004.002	Repair		-	-	-
001.003.008.004.003	Install		-	-	-
001.003.008.004.004	Perform LRU Fault Isolation		-	-	-
001.003.008.004.005	Perform Electrical Check with the A/E24T-138 Test Set		-	-	-
001.003.008.005	Guided Missile Interface Unit				
001.003.008.005.001	Remove		-	-	-
001.003.008.005.002	Repair		-	-	-

Task ID	Task	Core Task	3Level Crs	5Level CDC	7Level CDC
001.003.008.005.003	Install		-	-	-
001.003.008.005.004	Perform LRU Fault Isolation		-	-	-
001.003.008.005.005	Perform LRU Checks using the Control Test Set		-	-	-
001.003.008.006	Armament Relay Box				
001.003.008.006.001	Remove		-	-	-
001.003.008.006.002	Repair		-	-	-
001.003.008.006.003	Install		-	-	-
001.003.008.006.004	Perform LRU Fault Isolation		-	-	-
001.003.008.007	Armament Circuit Breaker Panel				
001.003.008.007.001	Remove		-	-	-
001.003.008.007.002	Install		-	-	-
001.003.008.008	Electrical Test Panel				
001.003.008.008.001	Remove		-	-	-
001.003.008.008.002	Install		-	-	-
001.003.008.008.003	Perform LRU Checks using the Control Test Set		-	-	-
001.003.008.009	Central Interface Control Unit				
001.003.008.009.001	Remove		-	-	-
001.003.008.009.002	Install		-	-	-
001.003.008.009.003	Perform Operational Checkout (BIT)		-	-	-
001.003.008.010	1760 Relay Box				
001.003.008.010.001	Remove		-	-	-
001.003.008.010.002	Install		-	-	-
001.003.008.010.003	Perform Operational Checkout using PATS		-	-	-
001.003.008.011	Armament HUD Control Panel (AHCP)				
001.003.008.011.001	Remove		-	-	-
001.003.008.011.002	Install		-	-	-
001.003.008.011.003	Perform Operational Checkout using PATS		-	-	-
001.003.008.012	Multi-Functional Color Display (MFCD)				
001.003.008.012.001	Remove		-	-	-
001.003.008.012.002	Install		-	-	-
001.003.008.012.003	Perform Operational Checkout (BIT)		-	-	-
001.003.008.013	Control Display Unit (CDU)				
001.003.008.013.001	Operate		-	-	-
001.003.008.013.002	Perform Start up BIT		-	-	-
001.003.008.014	Hands-on Throttle and Stick (HOTAS)		-	-	-
001.003.008.015	Operational Flight Program (OFF)				
001.003.008.015.001	Upload using PATS		-	-	-
001.003.008.015.002	Remove		-	-	-
001.003.008.015.003	Perform Operational Checkout using PATS		-	-	-

Task ID	Task	Core Task	3Level Crs	5Level CDC	7Level CDC
001.003.008.016	Portable Automated Test Station (PATS)				
001.003.008.016.001	Perform Maverick Interface Station Checkout		1b	-	-
001.003.008.016.002	Perform 1760 Cable Checkout		1b	-	-
001.003.008.016.003	Perform 1760 Weapons Station Checkout		1b	-	-
001.003.009	Test Equipment 33D5-53-1-111, 35D5-12-211-1, 33D9-45-28-1, 35D9-54-62-1, 33D5-12-229-1, 33D5-12-218-1, 33D5-57-3-1, 33D5-57-4-1, 33D5-20-31-3, 11B29-3-35-2, 33D7-50-662-11, 33D7-50-662-1, 33D9-54-7-42, 33D5-53-13-1, 1A-10C-2-40MS-1				
001.003.009.001	Familiarization				
001.003.009.001.001	MAU-12 / 40 / 50 Test Set		A	-	-
001.003.009.001.002	A/E24T-138 Test Set		A	-	-
001.003.009.001.003	DSM-157 / ARM136		-	-	-
001.003.009.001.004	Control Test Set		A	-	-
001.003.009.001.005	Armament Control System Interface Test Set		-	-	-
001.003.009.001.006	MK-III / MK-IV Test Set		-	-	-
001.003.009.001.007	Missile Launch System Test Set (MLSTS)		A	-	-
001.003.009.001.008	MER / TER / BRU-3 Test Set		-	-	-
001.003.009.001.009	Analog Preload Circuit Test Set (PN 160D998560-1)		-	-	-
001.003.009.001.010	Digital Preload Circuit Test Set (PN A10998560-1)		A	-	-
001.003.009.001.011	Detent Tester		A	-	-
001.003.009.001.012	Proofload Tester		A	-	-
001.003.009.001.013	Portable Automated Test Station (PATS)		A	-	-
001.003.009.002	Inspect				
001.003.009.002.001	MAU-12 / 40 / 50 Test Set		1a	-	-
001.003.009.002.002	A/E24T-138 Test Set		1a	-	-
001.003.009.002.003	DSM-157 / ARM136		-	-	-
001.003.009.002.004	Control Test Set		1a	-	-
001.003.009.002.005	Armament Control System Interface Test Set		-	-	-
001.003.009.002.006	MK-III / MK-IV Test Set		-	-	-
001.003.009.002.007	Missile Launch System Test Set (MLSTS)		1a	-	-
001.003.009.002.008	MER / TER / BRU-3 Test Set		-	-	-
001.003.009.002.009	Analog Preload Circuit Test Set		-	-	-
001.003.009.002.010	Digital Preload Circuit Test Set		1a	-	-
001.003.009.002.011	Detent Tester		1a	-	-
001.003.009.002.012	Proofload Tester		1a	-	-
001.003.009.002.013	PATS		1a	-	-

Task ID	Task	Core Task	3Level Crs	5Level CDC	7Level CDC
001.003.009.003	Maintain				
001.003.009.003.001	MAU-12 / 40 / 50 Test Set		-	-	-
001.003.009.003.002	A/E24T-138 Test Set		-	-	-
001.003.009.003.003	DSM-157 / ARM136		-	-	-
001.003.009.003.004	Control Test Set		-	-	-
001.003.009.003.005	Armament Control System Interface Test Set		-	-	-
001.003.009.003.006	MK-III / MK-IV Test Set		-	-	-
001.003.009.003.007	Missile Launch System Test Set (MLSTS)		-	-	-
001.003.009.003.008	MER / TER / BRU-3 Test Set		-	-	-
001.003.009.003.009	Analog Preload Circuit Test Set		-	-	-
001.003.009.003.010	Digital Preload Circuit Test Set		-	-	-
001.003.009.003.011	Detent Tester		-	-	-
001.003.009.003.012	Proofload Tester		-	-	-
001.003.009.003.013	PATS		-	-	-
001.003.009.004	Repair				
001.003.009.004.001	MAU-12 / 40 / 50 Test Set		-	-	-
001.003.009.004.002	A/E24T-138 Test Set		-	-	-
001.003.009.004.003	DSM-157 / ARM136		-	-	-
001.003.009.004.004	Control Test Set		-	-	-
001.003.009.004.005	Armament Control System Interface Test Set		-	-	-
001.003.009.004.006	MK-III / MK-IV Test Set		-	-	-
001.003.009.004.007	Missile Launch System Test Set (MLSTS)		-	-	-
001.003.009.004.008	MER / TER / BRU-3 Test Set		-	-	-
001.003.009.004.009	Analog Preload Circuit Test Set		-	-	-
001.003.009.004.010	Digital Preload Circuit Test Set		-	-	-
001.003.009.004.011	Detent Tester		-	-	-
001.003.009.004.012	Proofload Tester		-	-	-
001.003.009.004.013	PATS		-	-	-
001.003.010	Fault Isolation Procedures TOs 1A-10-2-94TS-1, 1A-10A-2-94TS-2, 1A-10A-2-110-1, 1A-10C-2-40TS-7-8-1				
001.003.010.001	Principles of Troubleshooting		A	-	-
001.003.010.002	Use Fault Isolation Technical Orders		1a	-	-
001.003.010.003	Use Schematics / Wiring Diagrams		1a	-	-
001.003.010.004	Troubleshoot Circuits		1a	-	-
001.003.010.005	Use Interface Test Set		-	-	-
001.003.010.006	Troubleshoot 1760 Weapons Stations		-	-	-
001.003.010.007	Repair 1760 BUS including Data Bus Couplers (DBC)		-	-	-

Task ID	Task	Core Task	3Level Crs	5Level CDC	7Level CDC
001.003.011	Airmunitions (See Matrix) TOs 1-1M-33, 1A-10A-6, 1A-10A-33-1-2, 1A-10C-6, 1A-10C-33-1-2, AFMAN 91-201				
001.003.011.001	Characteristics		A	-	-
001.003.011.002	Load	5F	1b	-	-
001.003.011.003	Unload	5F	1b	-	-

Task ID	Task	Core Task	3Level Crs	5Level CDC	7Level CDC
001.004	B-1 AIRCRAFT				
001.004.001	Aerospace Ground Equipment TO 1B-1B-2-94GS-00-1, 1B-1B-2-94JG-30-3, 11-1-38, 11N-H5083-1, 11N-H5083-1CL-1, 11N-H5083-2, 11N-H5089-2, 33D3-2-26-1, 33D3-2-27-11, 33D3-2-27-6WC-1, 35A4-2-60-1, 35C2-3-469-2, 35D3-9-21-1, 35D3-9-29-A, 35D5-3-8-41, 35W3-6-22-1				
001.004.001.001	MJ-40 Bomb Lift Truck				
001.004.001.001.001	Description		A	-	-
001.004.001.001.002	Inspect		1b	-	-
001.004.001.001.003	Operate		1b	-	-
001.004.001.001.004	Drive		1b	-	-
001.004.001.001.005	Ram Assembly				
001.004.001.001.005.001	Description		A	-	-
001.004.001.001.005.002	Inspect Ram		1b	-	-
001.004.001.001.005.003	Install Ram		-	-	-
001.004.001.001.005.004	Remove Ram		-	-	-
001.004.001.002	A/M32A-86 Generator Set				
001.004.001.002.001	Description		A	-	-
001.004.001.002.002	Inspect		2b	-	-
001.004.001.002.003	Operate		2b	-	-
001.004.001.003	Munitions Handling Trailers				
001.004.001.003.001	Description		A	-	-
001.004.001.003.002	Inspect		1b	-	-
001.004.001.003.003	Load / Unload		1b	-	-
001.004.001.003.004	Tie-Down Procedures		-	-	-
001.004.001.004	MHU-196/M Trailer				
001.004.001.004.001	Description		A	-	-
001.004.001.004.002	Inspect		2b	-	-
001.004.001.004.003	Operate		2b	-	-
001.004.001.004.004	Mate / Demate		2b	-	-
001.004.001.005	Utility Trailer 36A11-18-3-1, 36A11-18-3-4				
001.004.001.005.001	Description		-	-	-
001.004.001.005.002	Inspect		-	-	-
001.004.001.005.003	Maintain		-	-	-
001.004.001.006	Split Deck Maintenance Platform				
001.004.001.006.001	Description		A	-	-
001.004.001.006.002	Inspect		3b	-	-
001.004.001.006.003	Operate		3b	-	-

Task ID	Task	Core Task	3Level Crs	5Level CDC	7Level CDC
001.004.001.007	Launcher Loader Adapter				
001.004.001.007.001	Description		A	-	-
001.004.001.007.002	Inspect		2b	-	-
001.004.001.007.003	Operate		2b	-	-
001.004.001.007.004	Maintain		-	-	-
001.004.001.008	Launcher / Module Handling Adapter				
001.004.001.008.001	Description		A	-	-
001.004.001.008.002	Inspect		1b	-	-
001.004.001.008.003	Operate		1b	-	-
001.004.001.009	MHU-83 Munitions Handling / Loading Lift Truck				
001.004.001.009.001	Description		A	-	-
001.004.001.009.002	Inspect		3b	-	-
001.004.001.009.003	Operate		3b	-	-
001.004.001.009.004	Drive		3b	-	-
001.004.001.010	TR-1 Floodlight Set				
001.004.001.010.001	Description		-	-	-
001.004.001.010.002	Inspect		-	-	-
001.004.001.010.003	Operate		-	-	-
001.004.001.011	FL-1D Floodlight Set				
001.004.001.011.001	Description		-	-	-
001.004.001.011.002	Inspect		-	-	-
001.004.001.011.003	Operate		-	-	-
001.004.001.012	NF-2 Floodlight Set				
001.004.001.012.001	Description		-	-	-
001.004.001.012.002	Inspect		-	-	-
001.004.001.012.003	Operate		-	-	-
001.004.001.013	EPU-5/E				
001.004.001.013.001	Description		-	-	-
001.004.001.013.002	Inspect		-	-	-
001.004.001.013.003	Operate		-	-	-
001.004.001.014	EPU-6/E				
001.004.001.014.001	Description		-	-	-
001.004.001.014.002	Inspect		-	-	-
001.004.001.014.003	Operate		-	-	-
001.004.001.015	Sling Consolidated Group II				
001.004.001.015.001	Description		-	-	-
001.004.001.015.002	Inspect		-	-	-
001.004.001.015.003	Maintain		-	-	-
001.004.001.016	MXU-690/E Cooling Control Unit				

Task ID	Task	Core Task	3Level Crs	5Level CDC	7Level CDC
001.004.001.016.001	Description		-	-	-
001.004.001.016.002	Inspect		-	-	-
001.004.001.016.003	Maintain		-	-	-
001.004.001.017	Air Flow Cooling Monitor				
001.004.001.017.001	Description		-	-	-
001.004.001.017.002	Inspect		-	-	-
001.004.001.017.003	Maintain		-	-	-
001.004.002	Aircraft Familiarization TOs 1B-1B-2-05GS-00-1, 1B-1B-2-05JG-20-1, 1B-1B-2-46JG-30-1, 1B-1B-2-94GS-00-Series, 1B-1B-2-95JG-00-1, 1B-1B-2-94JG-10-1				
001.004.002.001	Aircraft Safety Devices		B	-	-
001.004.002.002	Aircraft Danger Areas		B	-	-
001.004.002.003	Stores Management System		A	-	-
001.004.002.004	Hardness Critical Procedures (HCP)		A	-	-
001.004.002.005	CITS		A	-	-
001.004.002.006	Perform Aircraft Safe for Maintenance Procedures	5F	1b	-	-
001.004.002.007	Remove / Apply Aircraft Power / Cooling Air (Non-CASS)		-	-	-
001.004.002.008	Remove / Apply Aircraft Power / Cooling Air (CASS)		-	-	-
001.004.003	Stores Suspension Equipment TOs 1B-1B-2-94JG-30-Series, 1B-1B-33-2-1, 11B29-3-55-1, 11B29-3-56-11, 11B29-3-65-2, 11B29-3-73-1, 11N-L5002-Series, 11N-H5083- 1, 11N-H5086-2				
001.004.003.001	Pylon TO 1-1b-2-94JG-30-11, 16-W6-30-3				
001.004.003.001.001	Description and Theory of Operation		-	-	-
001.004.003.001.002	Remove		-	-	-
001.004.003.001.003	Inspect		-	-	-
001.004.003.001.004	Repair		-	-	-
001.004.003.001.005	Install		-	-	-
001.004.003.001.006	Hoist with Pylon Lift Bar		-	-	-
001.004.003.002	Multipurpose Rotary Launcher (MPRL) (180 Inch)				
001.004.003.002.001	Description and Theory of Operation		A	-	-
001.004.003.002.002	Remove from Aircraft		1b	-	-
001.004.003.002.003	Disassemble		1b	-	-
001.004.003.002.004	Inspect		1b	-	-
001.004.003.002.005	Repair		-	-	-

Task ID	Task	Core Task	3Level Crs	5Level CDC	7Level CDC
001.004.003.002.006	Assemble		1b	-	-
001.004.003.002.007	Install on Aircraft		1b	-	-
001.004.003.002.008	Perform Functional Check with 750 Test Set		1b	-	-
001.004.003.002.009	Perform End of Firing Day Inspection		2b	-	-
001.004.003.002.010	Perform Rotary Launcher Weapons/Bay Status Check		1b	-	-
001.004.003.002.011	Perform 60-Day Flush		-	-	-
001.004.003.002.012	Hoist with Consolidated Group II Assembly		-	-	-
001.004.003.003	Conventional Bomb Module				
001.004.003.003.001	Description and Theory of Operation		A	-	-
001.004.003.003.002	Remove from Aircraft		-	-	-
001.004.003.003.003	Disassemble		-	-	-
001.004.003.003.004	Inspect		-	-	-
001.004.003.003.005	Repair		-	-	-
001.004.003.003.006	Assemble		-	-	-
001.004.003.003.007	Install on Aircraft		-	-	-
001.004.003.003.008	Perform Functional Check with 750 Test Set		-	-	-
001.004.003.003.009	Perform End of Firing Day Inspection		-	-	-
001.004.003.003.010	Perform Weapons Bay Status Check		-	-	-
001.004.003.003.011	Perform 60 Day Flush		-	-	-
001.004.003.003.012	Hoist with Consolidated Group II Assembly		-	-	-
001.004.003.004	1760 Enhanced Conventional Bomb Module (SECBM)				
001.004.003.004.001	Description and Theory of Operation		A	-	-
001.004.003.004.002	Remove from Aircraft		1b	-	-
001.004.003.004.003	Disassemble		1b	-	-
001.004.003.004.004	Inspect		1b	-	-
001.004.003.004.005	Repair		-	-	-
001.004.003.004.006	Assemble		1b	-	-
001.004.003.004.007	Install on Aircraft		1b	-	-
001.004.003.004.008	Perform Functional Check with 750 Test Set		1b	-	-
001.004.003.004.009	Perform End of Firing Day Inspection		2b	-	-
001.004.003.004.010	Perform Weapons Bay Status Check		1b	-	-
001.004.003.004.011	Perform 60 Day Flush		-	-	-
001.004.003.004.012	Hoist with Consolidated Group II Assembly		-	-	-
001.004.003.005	MAU-12				
001.004.003.005.001	Description and Theory of Operation		A	-	-
001.004.003.005.002	Remove		-	-	-
001.004.003.005.003	Disassemble		-	-	-
001.004.003.005.004	Inspect		-	-	-

Task ID	Task	Core Task	3Level Crs	5Level CDC	7Level CDC
001.004.003.005.005	Repair		-	-	-
001.004.003.005.006	Assemble		-	-	-
001.004.003.005.007	Install		-	-	-
001.004.003.005.008	Perform Bench Check with MAU-12/40/50		-	-	-
001.004.003.005.009	Perform Weight Check with Proofload Tester		-	-	-
001.004.003.006	14 Inch Ejector Rack				
001.004.003.006.001	Description and Theory of Operation		A	-	-
001.004.003.006.002	Remove		2b	-	-
001.004.003.006.003	Disassemble	5B	1b	-	-
001.004.003.006.004	Inspect	5B	1b	-	-
001.004.003.006.005	Repair		-	-	-
001.004.003.006.006	Assemble	5B	1b	-	-
001.004.003.006.007	Install		2b	-	-
001.004.003.006.008	Perform Functional Check		1b	-	-
001.004.003.007	30 Inch Ejector Rack				
001.004.003.007.001	Description and Theory of Operation		A	-	-
001.004.003.007.002	Remove		2b	-	-
001.004.003.007.003	Disassemble	5B	-	-	-
001.004.003.007.004	Inspect	5B	1b	-	-
001.004.003.007.005	Repair		-	-	-
001.004.003.007.006	Assemble	5B	-	-	-
001.004.003.007.007	Install		2b	-	-
001.004.003.007.008	Perform Functional Check		1b	-	-
001.004.003.008	BRU-61				
001.004.003.008.001	Description and Theory of Operation		-	-	-
001.004.003.008.002	Remove		-	-	-
001.004.003.008.003	Disassemble		-	-	-
001.004.003.008.004	Inspect		-	-	-
001.004.003.008.005	Repair		-	-	-
001.004.003.008.006	Assemble		-	-	-
001.004.003.008.007	Install		-	-	-
001.004.003.008.008	Perform Bench Check with AN/GYQ-79 Test Set		-	-	-
001.004.003.008.009	Perform Basic Post Flight Inspection		-	-	-
001.004.004	Stores Management System Components TOs 1B-1B-33-2-1, 1B-1B-2-34JG-60-2, 1B-1B-2-40JG-00-1, 1B-1B-2-40JG-94-1, 1B-1B-2-94JG-10-1				
001.004.004.001	Component Functions		A	-	-
001.004.004.002	Perform Fault Isolation Procedures		1b	-	-

Task ID	Task	Core Task	3Level Crs	5Level CDC	7Level CDC
001.004.004.003	Pilot Stores Panel				
001.004.004.003.001	Remove		a	-	-
001.004.004.003.002	Install		a	-	-
001.004.004.003.003	Perform Weapons System Ground Readiness Check		1b	-	-
001.004.004.004	Pilot Stores Jettison Panel				
001.004.004.004.001	Remove		a	-	-
001.004.004.004.002	Install		a	-	-
001.004.004.004.003	Perform Weapons System Ground Readiness Check		1b	-	-
001.004.004.005	Stores Management System Panel				
001.004.004.005.001	Remove		a	-	-
001.004.004.005.002	Install		a	-	-
001.004.004.005.003	Perform Weapons System Ground Readiness Check		1b	-	-
001.004.004.006	Avionics Control Unit (ACU)				
001.004.004.006.001	Load ACU from PCMCIA		-	-	-
001.004.004.006.002	Load ACU from DTU		-	-	-
001.004.004.006.003	Load ACU from MSD		1b	-	-
001.004.005	Weapons Bay				
001.004.005.001	Perform Operational Mode Checkout		1b	-	-
001.004.005.002	Perform Fault Isolation		1b	-	-
001.004.006	Weapons Bay Components TOs 1B-1B-2-94JG-90-Series				
001.004.006.001	Description		A	-	-
001.004.006.002	Perform Fault Isolation		-	-	-
001.004.006.003	Proximity Switch				
001.004.006.003.001	Remove		-	-	-
001.004.006.003.002	Install		-	-	-
001.004.006.003.003	Perform Operational Checkout		-	-	-
001.004.006.004	Proximity Switch Electrical Package				
001.004.006.004.001	Remove		-	-	-
001.004.006.004.002	Install		-	-	-
001.004.006.004.003	Perform Operational Checkout		-	-	-
001.004.006.005	Launcher Drive Electrical Controller Assembly				
001.004.006.005.001	Remove		-	-	-
001.004.006.005.002	Install		-	-	-
001.004.006.005.003	Perform Operational Checkout		-	-	-
001.004.006.006	Launcher Drive				
001.004.006.006.001	Perform Operational Checkout		1b	-	-

Task ID	Task	Core Task	3Level Crs	5Level CDC	7Level CDC
001.004.006.007	Armament Ground Control Panel				
001.004.006.007.001	Remove		-	-	-
001.004.006.007.002	Install		-	-	-
001.004.006.007.003	Perform Operational Checkout		-	-	-
001.004.007	Weapons Bay Door TOs 1B-1B-2-94JG-90 Series				
001.004.007.001	Perform Operational Checkout		1b	-	-
001.004.007.002	Operate Manually		2b	-	-
001.004.007.003	Operate Electrically		2b	-	-
001.004.008	Chaff / Flare Dispensers				
001.004.008.001	Inspect		-	-	-
001.004.008.002	Repair		-	-	-
001.004.008.003	Perform Checkout with Diode Matrix Test Set		-	-	-
001.004.009	Test Equipment TO 1B-1B-2-94JG-90-Series, 1-1M-33, 33D5-53-1-111, 33D5-53-13-1, 33D5-53-15-1, 33D7-33-192-1				
001.004.009.001	Description				
001.004.009.001.001	Conventional Bomb Module Tester (750A Test Set)		A	-	-
001.004.009.001.002	Junction Box Ejector Rack Test Set (JBERTS)		A	-	-
001.004.009.001.003	RLDS Test Set		-	-	-
001.004.009.001.004	Proximity Switch Test Set		-	-	-
001.004.009.001.005	Weapons Bay Door / Spoiler Test Set		-	-	-
001.004.009.001.006	AN/GYQ-79 (CMBRE)		-	-	-
001.004.009.001.007	ADU-890/E		-	-	-
001.004.009.001.008	Proofload Tester		A	-	-
001.004.009.001.009	MAU-12/40/50 Tester		-	-	-
001.004.009.001.010	Diode Matrix Unit Test Set		-	-	-
001.004.009.002	Inspect				
001.004.009.002.001	Conventional Bomb Module Tester (750A Test Set)		1a	-	-
001.004.009.002.002	Junction Box Ejector Rack Test Set (JBERTS)		1a	-	-
001.004.009.002.003	RLDS Test Set		-	-	-
001.004.009.002.004	Proximity Switch Test Set		-	-	-
001.004.009.002.005	Weapons Bay Door / Spoiler Test Set		-	-	-
001.004.009.002.006	AN/GYQ-79 (CMBRE)		-	-	-
001.004.009.002.007	ADU-890/E		-	-	-
001.004.009.002.008	Proofload Tester		1a	-	-
001.004.009.002.009	MAU-12/40/50 Tester		-	-	-
001.004.009.002.010	Inspect Diode Matrix Unit Test Set		-	-	-

Task ID	Task	Core Task	3Level Crs	5Level CDC	7Level CDC
001.004.009.003	Maintain				
001.004.009.003.001	Conventional Bomb Module Tester (750A Test Set)		-	-	-
001.004.009.003.002	Junction Box Ejector Rack Test Set (JBERTS)		-	-	-
001.004.009.003.003	AN/GYQ-79 (CMBRE)		-	-	-
001.004.009.003.004	ADU-890/E		-	-	-
001.004.009.003.005	Proofload Tester		-	-	-
001.004.009.003.006	MAU-12/40/50 Tester		-	-	-
001.004.009.003.007	Maintain Diode Matrix Unit Test Set		-	-	-
001.004.009.004	Repair				
001.004.009.004.001	Conventional Bomb Module Tester (750A Test Set)		-	-	-
001.004.009.004.002	Junction Box Ejector Rack Test Set (JBERTS)		-	-	-
001.004.009.004.003	AN/GYQ-79 (CMBRE)		-	-	-
001.004.009.004.004	ADU-890/E		-	-	-
001.004.009.004.005	Proofload Tester		-	-	-
001.004.009.004.006	MAU-12/40/50 Tester		-	-	-
001.004.009.004.007	Diode Matrix Unit Test Set		-	-	-
001.004.010	Airmunitions (See Matrix) TOs 1-1M-33, 1B-1B-33-2-1, 1B-1B-33-2-1CL-Series				
001.004.010.001	Characteristics		A	-	-
001.004.010.002	Load	5F	1b	-	-
001.004.010.003	Unload	5F	1b	-	-

Task ID	Task	Core Task	3Level Crs	5Level CDC	7Level CDC
001.005	B-2 AIRCRAFT				
001.005.001	Aerospace Ground Equipment TOs 11A-1-38, 11N-B1004-1, 34Y1-87-11, 35C2-3-372-1, 35D3-2-25-1, 35D3-2-27-1, 35D5-3-8-31, 35E9-90-41, 35F5-5-11-1, 35F5- 5-15-1, 35E-10-34-1, 34E-10-33-1				
001.005.001.001	Munitions Handling Trailers TO 35D3-2-26-1, 35D3-2-27-1, 35D3-2-27-11, 35D3-2-27-21, 35D3-2-27-6WC-1, 11-1-38, 11N-B1004-1				
001.005.001.001.001	Description		A	-	-
001.005.001.001.002	Inspect		1b	-	-
001.005.001.001.003	Load / Unload		1b	-	-
001.005.001.001.004	Tie-Down Procedures		-	-	-
001.005.001.002	MJ-40 Bomb Lift Truck TO 35D3-9-21-1, 11N-5085-2				
001.005.001.002.001	Description		-	-	-
001.005.001.002.002	Inspect		-	-	-
001.005.001.002.003	Operate		-	-	-
001.005.001.002.004	Drive		-	-	-
001.005.001.002.005	Ram Assembly				
001.005.001.002.005.001	Inspect Ram		-	-	-
001.005.001.002.005.002	Install Ram		-	-	-
001.005.001.002.005.003	Remove Ram		-	-	-
001.005.001.003	MHU-83 Munitions Handling / Loading Lift Truck TO 35D5-3-8-31				
001.005.001.003.001	Description		A	-	-
001.005.001.003.002	Inspect		3b	-	-
001.005.001.003.003	Operate		3b	-	-
001.005.001.003.004	Drive		3b	-	-
001.005.001.004	MHU-204/M Trailer 11N-H5083-1, 11N-H5083-1CL-1				
001.005.001.004.001	Description		-	-	-
001.005.001.004.002	Inspect		-	-	-
001.005.001.004.003	Operate		-	-	-
001.005.001.004.004	Perform Mate / Demate Procedures		-	-	-
001.005.001.005	Utility Trailer 36A11-18-3-1, 36A11-18-3-4				
001.005.001.005.001	Description		-	-	-
001.005.001.005.002	Inspect		-	-	-
001.005.001.005.003	Maintain		-	-	-

Task ID	Task	Core Task	3Level Crs	5Level CDC	7Level CDC
001.005.001.006	Launcher Loader Adapter 11N-H5084-2				
001.005.001.006.001	Description		-	-	-
001.005.001.006.002	Inspect		-	-	-
001.005.001.006.003	Operate		-	-	-
001.005.001.006.004	Maintain		-	-	-
001.005.001.007	A/M32A-60 Generator Set TOs 35C2-3-372-1, 35C2-3-372-11, 35C2-3-372-14				
001.005.001.007.001	Description		-	-	-
001.005.001.007.002	Inspect		-	-	-
001.005.001.007.003	Operate		-	-	-
001.005.001.008	A/M32A-86 Generator Set TOs 35C2-3-469-2, 35C2-3-469-11, 35C2-3-469-12, 35C2-3-469-14				
001.005.001.008.001	Description		A	-	-
001.005.001.008.002	Inspect		2b	-	-
001.005.001.008.003	Operate		2b	-	-
001.005.001.009	FL-1D Floodlight Set				
001.005.001.009.001	Description		-	-	-
001.005.001.009.002	Inspect		-	-	-
001.005.001.009.003	Operate		-	-	-
001.005.002	Aircraft Familiarization TOs 1B-2A-16, 1B-2A-33-2-1, 1B-2A-2-01JG-Series, 1B-2A-2-05JG-Series, 1B-2A-2-94GS-00-1				
001.005.002.001	Access Doors and Panels		-	-	-
001.005.002.002	Ground Handling and Safety		-	-	-
001.005.002.003	Stores Management System		-	-	-
001.005.002.004	Nuclear Enable System		-	-	-
001.005.002.005	Perform Aircraft Safe for Maintenance Procedures	5F	-	-	-
001.005.002.006	Electrically Operate Weapons Bay Doors		-	-	-
001.005.002.007	Remove / Apply Aircraft Power / Cooling Air (Non-CASS)		-	-	-
001.005.002.008	Remove / Apply Aircraft Power / Cooling Air (CASS)		-	-	-
001.005.002.009	Perform MMS Command Disable System Recode Procedures		-	-	-
001.005.002.010	Install / Remove Maintenance Write Cartridge		-	-	-
001.005.002.011	Interpret On-Board Test Set Ground Printer Expanded Data		-	-	-

Task ID	Task	Core Task	3Level Crs	5Level CDC	7Level CDC
001.005.002.012	Operational Flight Program (OFF) Reload		-	-	-
001.005.002.013	Low Observable Awareness		-	-	-
001.005.003	Stores Suspension Equipment TO 1B-2A-6, 1B-2A-16, 1B-2A-33-2-1, 1B-2A-2-94JG-30-1, 1B-2A-2-94JG-30-2, 1B-2A-2-94JG-30-3, 11B29-3-62-2, 11B29-3-62-2-1, 11B29-3-66-1, 11B29-3-70-1, 11NH5006-1, 11N5006-2, 11N-H5079-2, 33D5-53-13-1				
001.005.003.001	BRU-44				
001.005.003.001.001	Description and Theory of Operation		-	-	-
001.005.003.001.002	Remove from Rotary Launcher Assembly (RLA)	5B	-	-	-
001.005.003.001.003	Disassemble	5B	-	-	-
001.005.003.001.004	Clean		-	-	-
001.005.003.001.005	Inspect				
001.005.003.001.005.001	After Fire	5B	-	-	-
001.005.003.001.005.002	30 Day / 5 Fire		-	-	-
001.005.003.001.005.003	24 Month		-	-	-
001.005.003.001.005.004	50 Fire		-	-	-
001.005.003.001.006	Repair		-	-	-
001.005.003.001.007	Assemble	5B	-	-	-
001.005.003.001.008	Install / Remove SMU-105 and Junction Box		-	-	-
001.005.003.001.009	Install / Remove Adapter Fitting		-	-	-
001.005.003.001.010	Install on RLA	5B	-	-	-
001.005.003.001.011	Weight Check with Proofload Tester		-	-	-
001.005.003.001.012	Leak Check		-	-	-
001.005.003.001.013	Hook Torque Check		-	-	-
001.005.003.001.014	Perform Bench Check with MAU-12 / 40 / 50 Test Set		-	-	-
001.005.003.001.015	Perform Bench Check with Common Organizational Level Tester (COLT)		-	-	-
001.005.003.001.016	Perform on Aircraft Functional Check		-	-	-
001.005.003.002	Smart Bomb Rack Assembly (SBRA)				
001.005.003.002.001	Description and Theory of Operation		-	-	-
001.005.003.002.002	Remove from Aircraft		-	-	-
001.005.003.002.003	Disassemble		-	-	-
001.005.003.002.004	Inspect		-	-	-
001.005.003.002.005	Repair		-	-	-
001.005.003.002.006	Assemble		-	-	-
001.005.003.002.007	Off Equipment Reconfiguration		-	-	-
001.005.003.002.008	Install on Aircraft		-	-	-
001.005.003.002.009	Perform Operational Checkout with COLT		-	-	-

Task ID	Task	Core Task	3Level Crs	5Level CDC	7Level CDC
001.005.003.002.010	Perform Functional Check		-	-	-
001.005.003.002.011	Use Storage and Transport Pallet		-	-	-
001.005.003.002.012	Smart Bomb Release Controller				
001.005.003.002.012.001	Perform Operational Check		-	-	-
001.005.003.002.012.002	Remove from SBRA		-	-	-
001.005.003.002.012.003	Install on SBRA		-	-	-
001.005.003.003	Rotary Launcher Assembly (RLA)				
001.005.003.003.001	Description and Theory of Operation		-	-	-
001.005.003.003.002	Install / Remove to / from Aircraft using MHU-204 Trailer		-	-	-
001.005.003.003.003	Install / Remove to / from Aircraft using Rotary Launcher Adapter / I&R with Lift Truck		-	-	-
001.005.003.003.004	Install / Remove to / from Suspended Loading and Checkout Frame using MHU-204 Trailer		-	-	-
001.005.003.003.005	Reconfigure		-	-	-
001.005.003.003.006	Inspect		-	-	-
001.005.003.003.007	Perform Postload Functional Checks		-	-	-
001.005.003.003.008	Perform Operational Checkout with COLT		-	-	-
001.005.003.003.009	Perform Manual RLA Rotation		-	-	-
001.005.003.003.010	Perform Manual RLA Rotation in Frame		-	-	-
001.005.003.003.011	Perform Hydraulic RLA Rotation in Frame		-	-	-
001.005.003.003.012	Rack Configurations		-	-	-
001.005.003.003.013	Install / Remove Nuclear Weapons Control Monitor		-	-	-
001.005.003.003.014	Install / Remove Missile Status Relay Assembly		-	-	-
001.005.003.003.015	Install / Remove Transformer Rectifier Unit		-	-	-
001.005.003.003.016	Install / Remove Bomb Status Relay Assembly		-	-	-
001.005.003.003.017	Install / Remove Ejector Relay		-	-	-
001.005.003.003.018	Install / Remove Twist Cable		-	-	-
001.005.003.004	Monitor and Control Equipment (MACE)				
001.005.003.004.001	Description and Theory of Operation		-	-	-
001.005.003.004.002	Remove		-	-	-
001.005.003.004.003	Disassemble		-	-	-
001.005.003.004.004	Inspect		-	-	-
001.005.003.004.005	Repair		-	-	-
001.005.003.004.006	Assemble		-	-	-
001.005.003.004.007	Perform Operational Check with COLT		-	-	-
001.005.003.004.008	Install		-	-	-
001.005.003.004.009	Perform Postload Functional Checks on Installed MACE		-	-	-
001.005.003.004.010	Perform Operational Check with COLT on		-	-	-

Task ID	Task	Core Task	3Level Crs	5Level CDC	7Level CDC
	Installed MACE				
001.005.003.005	Carriage and Release Equipment (CARE)				
001.005.003.005.001	Description and Theory of Operation		-	-	-
001.005.003.005.002	Remove		-	-	-
001.005.003.005.003	Disassemble		-	-	-
001.005.003.005.004	Inspect		-	-	-
001.005.003.005.005	Repair		-	-	-
001.005.003.005.006	Assemble		-	-	-
001.005.003.005.007	Perform Operational Check with COLT		-	-	-
001.005.003.005.008	Install on Ground Support Equipment		-	-	-
001.005.003.005.009	Install		-	-	-
001.005.003.005.010	Perform Postload Functional Checks on Installed CARE		-	-	-
001.005.003.005.011	Perform Operational Check with COLT on Installed CARE		-	-	-
001.005.004	Install / Remove Stores Management System Components TO 1B-2A-2-94JG-10-1, 11N-C5062-2				
001.005.004.001	Stores Management Processor		-	-	-
001.005.004.002	Ground Control Panel		-	-	-
001.005.004.003	Consent / Arm Panel		-	-	-
001.005.004.004	Jettison Enable Panel		-	-	-
001.005.004.005	Manual Weapons Release Panel		-	-	-
001.005.004.006	Weapons Door Safe Lock Control		-	-	-
001.005.005	Weapons Suspension System TOs 11LA14-4-2, 0-4-6-2, 1B-2A-2-94JG Series				
001.005.005.001	System Operational Checkout		-	-	-
001.005.005.002	Hydraulic Switching Valve				
001.005.005.002.001	Remove		-	-	-
001.005.005.002.002	Install		-	-	-
001.005.005.003	Forward Clip-In Fitting				
001.005.005.003.001	Remove		-	-	-
001.005.005.003.002	Install		-	-	-
001.005.005.003.003	PDU Manual Drive / Flex Shaft				
001.005.005.003.003.001	Remove		-	-	-
001.005.005.003.003.002	Install		-	-	-
001.005.005.003.003.003	Inspect / Lubricate		-	-	-
001.005.005.004	Aft Clip-In Fitting				
001.005.005.004.001	Remove		-	-	-
001.005.005.004.002	Install		-	-	-
001.005.005.004.003	Adjust		-	-	-

Task ID	Task	Core Task	3Level Crs	5Level CDC	7Level CDC
001.005.005.005	Forward RLA Torque Limiters				
001.005.005.005.001	Remove		-	-	-
001.005.005.005.002	Install		-	-	-
001.005.005.006	Aft RLA Torque Limiters				
001.005.005.006.001	Remove		-	-	-
001.005.005.006.002	Install		-	-	-
001.005.006	Ground Control Panel TO 1B-2A-2-94JG-10-1, 11N-C5062-2				
001.005.006.001	Disassemble		-	-	-
001.005.006.002	Inspect		-	-	-
001.005.006.003	Repair		-	-	-
001.005.006.004	Assemble		-	-	-
001.005.006.005	Perform Prefunctional Continuity and Isolation Check		-	-	-
001.005.006.006	Perform Functional Check		-	-	-
001.005.007	Test Equipment TOs 11B29-3-70-8-1, 11B29-3-72-8-1, 11N-T5008-1, 31S5-4-3682-1, 33A39-71-1, 33D5-12-243-1, 33D7-77-83-1, 33K6-4-433-1, 35D5-53-13-1, 11B29-3-62-8-1, 35D-2-2				
001.005.007.001	Familiarization				
001.005.007.001.001	Proofload Tester		-	-	-
001.005.007.001.002	Bonding Meter T477W		-	-	-
001.005.007.001.003	Stores Management System Test Set		-	-	-
001.005.007.001.004	MAU-12 / 40 / 50 Test Set		-	-	-
001.005.007.001.005	Tension Resistance Meter		-	-	-
001.005.007.001.006	Common Organizational Level Tester (COLT)		-	-	-
001.005.007.001.007	TTU-584/E (COLT) Accessory Kit		-	-	-
001.005.007.001.008	B-2 Test Programmable Set (TPS)		-	-	-
001.005.007.001.009	Massive Ordnance Penetrator (MOP) Interface Program Set (MIT)		-	-	-
001.005.007.001.010	Separation Nut Simulator		-	-	-
001.005.007.002	Inspect				
001.005.007.002.001	Proofload Tester		-	-	-
001.005.007.002.002	Bonding Meter T477W		-	-	-
001.005.007.002.003	Stores Management System Test Set		-	-	-
001.005.007.002.004	MAU-12 / 40 / 50 Test Set		-	-	-
001.005.007.002.005	Tension Resistance Meter		-	-	-
001.005.007.002.006	Common Organizational Level Tester (COLT)		-	-	-
001.005.007.002.007	TTU-584/E (COLT) Accessory Kit		-	-	-
001.005.007.002.008	B-2 Test Programmable Set (TPS)		-	-	-

Task ID	Task	Core Task	3Level Crs	5Level CDC	7Level CDC
001.005.007.002.009	MOP Interface Program Set (MIT)		-	-	-
001.005.007.002.010	Separation Nut Simulator		-	-	-
001.005.007.003	Maintain				
001.005.007.003.001	Proofload Tester		-	-	-
001.005.007.003.002	Bonding Meter T477W		-	-	-
001.005.007.003.003	Stores Management System Test Set		-	-	-
001.005.007.003.004	MAU-12 / 40 / 50 Test Set		-	-	-
001.005.007.003.005	Tension Resistance Meter		-	-	-
001.005.007.003.006	Common Organizational Level Tester (COLT)		-	-	-
001.005.007.003.007	TTU-584/E (COLT) Accessory Kit		-	-	-
001.005.007.003.008	B-2 Test Programmable Set (TPS)		-	-	-
001.005.007.003.009	MOP Interface Program Set (MIT)		-	-	-
001.005.007.003.010	Separation Nut Simulator		-	-	-
001.005.007.004	Repair				
001.005.007.004.001	Proofload Tester		-	-	-
001.005.007.004.002	Bonding Meter T477W		-	-	-
001.005.007.004.003	Stores Management System Test Set		-	-	-
001.005.007.004.004	MAU-12 / 40 / 50 Test Set		-	-	-
001.005.007.004.005	Tension Resistance Meter		-	-	-
001.005.007.004.006	TTU-584/E (COLT) Accessory Kit		-	-	-
001.005.007.004.007	B-2 Test Programmable Set (TPS)		-	-	-
001.005.007.004.008	MOP Interface Program Set (MIT)		-	-	-
001.005.007.004.009	Separation Nut Simulator		-	-	-
001.005.008	Support Equipment TO 11B29-3-66-1, 11N-C5062- 2, 35D-2-2, 33D7-86-52-1, AFOSH STD 91-46,				
001.005.008.001	Inspect				
001.005.008.001.001	Bomb Rack Stanchion / Transverse Beam / Interface Unit Sling		-	-	-
001.005.008.001.002	Bomb Rack Assembly Aircraft Maintenance Sling		-	-	-
001.005.008.001.003	Bomb Rack Assembly Maintenance Stand		-	-	-
001.005.008.001.004	Empty Bomb Rack Storage and Transport Pallet		-	-	-
001.005.008.001.005	Power Supply		-	-	-
001.005.008.001.006	Adapter Cable Breakout Box		-	-	-
001.005.008.001.007	Trestle Hoist		-	-	-
001.005.008.001.008	Rotary Launcher Adapter / I&R		-	-	-
001.005.008.001.009	MACE Load Fixture (MLF)		-	-	-
001.005.008.001.010	Ground Support Equipment (GSE)		-	-	-

Task ID	Task	Core Task	3Level Crs	5Level CDC	7Level CDC
001.005.008.001.011	Climate Control Unit (CCU)		-	-	-
001.005.008.002	Use				
001.005.008.002.001	Bomb Rack Stanchion / Transverse Beam / Interface Unit Sling		-	-	-
001.005.008.002.002	Bomb Rack Assembly Aircraft Maintenance Sling		-	-	-
001.005.008.002.003	Bomb Rack Assembly Maintenance Stand		-	-	-
001.005.008.002.004	Empty Bomb Rack Storage and Transport Pallet		-	-	-
001.005.008.002.005	Power Supply		-	-	-
001.005.008.002.006	Adapter Cable Breakout Box		-	-	-
001.005.008.002.007	Trestle Hoist		-	-	-
001.005.008.002.008	Rotary Launcher Adapter / I&R		-	-	-
001.005.008.002.009	MACE Load Fixture (MLF)		-	-	-
001.005.008.002.010	Ground Support Equipment (GSE)		-	-	-
001.005.008.002.011	Climate Control Unit (CCU)		-	-	-
001.005.009	Airmunitions (See Matrix) TOs 1-1M-33, 1B-2A-16, 1B-2A-16CL-1, 1B-2A-33-2-1, 1B-2A-33-2-1CL-1, 1B-2A-33-2-1CL-2, 1B-2A-33-2-1CL-3				
001.005.009.001	Characteristics		A	-	-
001.005.009.002	Load	5F	-	-	-
001.005.009.003	Unload	5F	-	-	-

Task ID	Task	Core Task	3Level Crs	5Level CDC	7Level CDC
001.006	B-52 AIRCRAFT				
001.006.001	Aerospace Ground Equipment TO 11N-B1004-1, 11-1-38, 35D3-2-25-1, 35D3-11-36WC-2, 35D5-3-8-31, 35D3-2-27-1, 35D3-2-27-11, 35D3-2-27-21, 35D3-2-27-6WC-1, 35D3-2-27-6WC-2, 11N-H5015A-2, 11N-H5083-2, 11N-H5083-2-1, 11N-H5083-1CL-1, 35C2-3-372-1, 35C2-3-372-11, 35C2-3-372-14, 35C2-3-469-2, 35C2-3-469-11, 35C2-3-469-12, 35C2-3-469-14, 35E9-11-71, 35F5-5-11-31, 35F5-5-16-1, 1B-52H-2-38JG-1, 1B-52H-16, 35D12-2-14-1				
001.006.001.001	MJ-1 Aerial Stores Lift Truck				
001.006.001.001.001	Description		A	-	-
001.006.001.001.002	Inspect		1b	-	-
001.006.001.001.003	Operate		1b	-	-
001.006.001.001.004	Drive		1b	-	-
001.006.001.002	MHU-83 Munitions Handling / Loading Lift Truck				
001.006.001.002.001	Description		A	-	-
001.006.001.002.002	Inspect		3b	-	-
001.006.001.002.003	Operate		3b	-	-
001.006.001.002.004	Drive		3b	-	-
001.006.001.003	Munitions Handling Trailers				
001.006.001.003.001	Description		A	-	-
001.006.001.003.002	Inspect		1b	-	-
001.006.001.003.003	Load / Unload		1b	-	-
001.006.001.003.004	Tie-Down Procedures		-	-	-
001.006.001.004	MHU-196 / 204 Trailer				
001.006.001.004.001	Description		A	-	-
001.006.001.004.002	Inspect		2b	-	-
001.006.001.004.003	Operate		2b	-	-
001.006.001.004.004	Mate / Demate		2b	-	-
001.006.001.005	Utility Trailer 36A11-18-3-1, 36A11-18-3-4				
001.006.001.005.001	Description		-	-	-
001.006.001.005.002	Inspect		-	-	-
001.006.001.005.003	Maintain		-	-	-
001.006.001.006	Launcher Loading Adapter 11N-H5084-2				
001.006.001.006.001	Description		A	-	-
001.006.001.006.002	Inspect		2b	-	-

Task ID	Task	Core Task	3Level Crs	5Level CDC	7Level CDC
001.006.001.006.003	Operate		2b	-	-
001.006.001.007	A/M32A-60 Generator Set				
001.006.001.007.001	Description		-	-	-
001.006.001.007.002	Inspect		-	-	-
001.006.001.007.003	Operate		-	-	-
001.006.001.008	A/M32A-86 Generator Set				
001.006.001.008.001	Description		A	-	-
001.006.001.008.002	Inspect		2b	-	-
001.006.001.008.003	Operate		2b	-	-
001.006.001.009	FL-1D Floodlight Set				
001.006.001.009.001	Description		-	-	-
001.006.001.009.002	Inspect		-	-	-
001.006.001.009.003	Operate		-	-	-
001.006.001.010	MA-3(D) Air Conditioning Unit				
001.006.001.010.001	Description		A	-	-
001.006.001.010.002	Inspect		1b	-	-
001.006.001.010.003	Operate		1b	-	-
001.006.001.011	Nitrogen Servicing Cart				
001.006.001.011.001	Description		-	-	-
001.006.001.011.002	Inspect		-	-	-
001.006.001.011.003	Operate		-	-	-
001.006.001.012	A/M32A-95 Gas Turbine Compressor				
001.006.001.012.001	Description		A	-	-
001.006.001.012.002	Inspect		-	-	-
001.006.001.012.003	Operate		-	-	-
001.006.002	Aircraft Familiarization TOs 1B-52H-33-2-1, 1B-52H-33-2-2, 1B-52H-2-31GA-1, 1B-52H-2-31JG Series, 1B-52H-2-38GA-1, 1B-52H-2-38JG Series, 1B-52H-2-2JG-(), 1B-52H-6, 1B-52H-16, 11B29-3-21-2, 11B29-3-25-2				
001.006.002.001	Aircraft Safety Devices		B	-	-
001.006.002.002	Aircraft Danger Areas		B	-	-
001.006.002.003	Aircraft Switches, Controls, and Indicators		A	-	-
001.006.002.004	Perform Aircraft Safe for Maintenance Procedures	5F	3b	-	-
001.006.002.005	Apply / Remove Main External Electrical Power		3b	-	-
001.006.002.006	Open / Close Bomb Bay Doors		1b	-	-
001.006.002.007	Perform Basic Post-Flight Inspections				
001.006.002.007.001	MAU-12 Bomb Rack		2b	-	-

Task ID	Task	Core Task	3Level Crs	5Level CDC	7Level CDC
001.006.002.007.002	Cluster Bomb Rack		1b	-	-
001.006.003	Stores Suspension Equipment				
001.006.003.001	ICSMS Pylon Assembly TOs 1B-52H-2-31JG-Series, 16W6-47-2				
001.006.003.001.001	Description and Theory of Operation		A	-	-
001.006.003.001.002	Remove		2b	-	-
001.006.003.001.003	Disassemble		-	-	-
001.006.003.001.004	Inspect		1b	-	-
001.006.003.001.005	Repair		-	-	-
001.006.003.001.006	Assemble		-	-	-
001.006.003.001.007	Install		2b	-	-
001.006.003.002	Heavy Stores Adapter Beam TOs 1B-52H-2-31JG-Series, 16W6-47-2				
001.006.003.002.001	Description and Theory of Operation		-	-	-
001.006.003.002.002	Remove		-	-	-
001.006.003.002.003	Disassemble		-	-	-
001.006.003.002.004	Inspect		-	-	-
001.006.003.002.005	Repair		-	-	-
001.006.003.002.006	Assemble		-	-	-
001.006.003.002.007	Install		-	-	-
001.006.003.003	Cluster Bomb Rack TOs 1B-52H-2-31JG Series, 11B29-3-21-2, 11B38-2-5-1				
001.006.003.003.001	Description and Theory of Operation		A	-	-
001.006.003.003.002	Remove		2b	-	-
001.006.003.003.003	Inspect		2b	-	-
001.006.003.003.004	Install		2b	-	-
001.006.003.004	A-6 Bomb Release Unit TOs 11B29-3-21-2, 11B38-2-5-1				
001.006.003.004.001	Description and Theory of Operation		A	-	-
001.006.003.004.002	Remove		2b	-	-
001.006.003.004.003	Inspect		2b	-	-
001.006.003.004.004	Install		2b	-	-
001.006.003.005	B-11 Bomb Shackle TO 11B40-2-4-3				
001.006.003.005.001	Description and Theory of Operation		-	-	-
001.006.003.005.002	Disassemble		-	-	-
001.006.003.005.003	Inspect		-	-	-
001.006.003.005.004	Assemble		-	-	-

Task ID	Task	Core Task	3Level Crs	5Level CDC	7Level CDC
001.006.003.006	CSRL Yokes TOs 1B-52H-2-31JG-Series, 11B29-3-52-2				
001.006.003.006.001	Description and Theory of Operation		A	-	-
001.006.003.006.002	Remove		2b	-	-
001.006.003.006.003	Disassemble		-	-	-
001.006.003.006.004	Inspect		1b	-	-
001.006.003.006.005	Repair		-	-	-
001.006.003.006.006	Assemble		-	-	-
001.006.003.006.007	Install		2b	-	-
001.006.003.006.008	Hydraulic Power Supply 33D2-5-81-1				
001.006.003.006.008.001	Inspect		-	-	-
001.006.003.006.008.002	Operate		-	-	-
001.006.003.006.008.003	Maintain		-	-	-
001.006.003.006.009	PDU to/from Yoke 11B29-3-52-2				
001.006.003.006.009.001	Remove		-	-	-
001.006.003.006.009.002	Inspect		-	-	-
001.006.003.006.009.003	Install		-	-	-
001.006.003.007	CSRL (Empty) TOs 1B-52H-2-31JG-Series, 1B-52H-16, 1B-52H-33-2-2, 11B29-3-25-2				
001.006.003.007.001	Description and Theory of Operation		A	-	-
001.006.003.007.002	Remove		1b	-	-
001.006.003.007.003	Inspect		-	-	-
001.006.003.007.004	Install		1b	-	-
001.006.003.008	MAU-12 TOs 1B-52H-2-31JG-Series, 11B29-3-25-2, 16W6-47-2, 35D5-53-13-1				
001.006.003.008.001	Description and Theory of Operation		A	-	-
001.006.003.008.002	Remove from Heavy Stores Adapter Beam		-	-	-
001.006.003.008.003	Disassemble	5B	2b	-	-
001.006.003.008.004	Inspect	5B	2b	-	-
001.006.003.008.005	Repair		-	-	-
001.006.003.008.006	Assemble	5B	2b	-	-
001.006.003.008.007	Install on Heavy Stores Adapter Beam		-	-	-
001.006.003.008.008	Perform Bench Check with MAU-12/40/50 Test Set		2b	-	-
001.006.003.008.009	Perform Weight Check with Proofload Tester		2b	-	-

Task ID	Task	Core Task	3Level Crs	5Level CDC	7Level CDC
001.006.004	Pylon Wing Adapter (PWA) TOs 1B-52H-2-31-GA-1, 1B-52H-2-31JG Series				
001.006.004.001	Rig		-	-	-
001.006.004.002	Perform Operational Check		-	-	-
001.006.005	Maintain System Explosive Devices TOs 1B-52H-2-31JG Series, 1B-52H-2-31GA-1				
001.006.005.001	Pressure-Actuated Explosive Devices (PAED)				
001.006.005.001.001	Install		-	-	-
001.006.005.001.002	Remove		-	-	-
001.006.005.002	Electro-Explosive Devices (EED)				
001.006.005.002.001	Install		-	-	-
001.006.005.002.002	Remove		-	-	-
001.006.005.003	Shielded-Mild Detonating Cord (SMDC)				
001.006.005.003.001	Install		-	-	-
001.006.005.003.002	Remove		-	-	-
001.006.005.004	Gas Grain Generators (GGG)				
001.006.005.004.001	Install		-	-	-
001.006.005.004.002	Remove		-	-	-
001.006.006	Armament System Components TOs 1B-52H-2-31JG-Series, 1B-52H-2-38JG-Series				
001.006.006.001	Component Functions		-	-	-
001.006.006.002	Digital Bomb Release Interval Control (D-BRIC) 33D7-50-1913-1				
001.006.006.002.001	Remove		1b	-	-
001.006.006.002.002	Inspect		-	-	-
001.006.006.002.003	Install		1b	-	-
001.006.006.002.004	Perform Operational Check		-	-	-
001.006.006.002.005	Operate		-	-	-
001.006.006.003	Weapons Control Panel				
001.006.006.003.001	Remove		-	-	-
001.006.006.003.002	Install		-	-	-
001.006.006.004	Missile Consent Panel				
001.006.006.004.001	Remove		-	-	-
001.006.006.004.002	Install		-	-	-
001.006.006.005	Conventional Weapons Control Panel				
001.006.006.005.001	Remove		-	-	-
001.006.006.005.002	Install		-	-	-
001.006.006.006	Jettison Time Delay Relay Panel				
001.006.006.006.001	Remove		-	-	-

Task ID	Task	Core Task	3Level Crs	5Level CDC	7Level CDC
001.006.006.006.002	Install		-	-	-
001.006.006.007	Conventional Weapons Relay Panel				
001.006.006.007.001	Remove		-	-	-
001.006.006.007.002	Inspect		-	-	-
001.006.006.007.003	Repair		-	-	-
001.006.006.007.004	Install		-	-	-
001.006.006.007.005	Perform Operational Check		-	-	-
001.006.006.007.006	Operate		-	-	-
001.006.007	Coded Switch System TO 11N-T5059-2, 1B-52H-2-31GA-1		B	-	-
001.006.008	Perform Weapons System Operational Checks TOs 1B-52H-2-31GA-1, 1B-52H-33-2-2, 1B-52H-2-31JG Series, 1B-52H-2-38JG Series, 1B-52H-16CL Series				
001.006.008.001	Ground Maintenance Computer Program		1b	-	-
001.006.008.002	Pylon Jettison Relay Check		-	-	-
001.006.008.003	MIT GO/NO-GO		1b	-	-
001.006.008.004	System Interface Test		-	-	-
001.006.008.005	Conventional				
001.006.008.005.001	Internal Nonnuclear Release System Check		1b	-	-
001.006.008.005.002	External Nonnuclear Release Check		1b	-	-
001.006.008.005.003	ICSMS at Wing Disconnect		1b	-	-
001.006.008.005.004	ICSMS Pylon Functional Check		1b	-	-
001.006.008.006	Nuclear				
001.006.008.006.001	Internal		-	-	-
001.006.008.006.002	External		1b	-	-
001.006.009	Troubleshooting Procedures TOs 1B-52H-2-31GA-1, 1B-52H-2-38-GA-1				
001.006.009.001	Principles of Troubleshooting		A	-	-
001.006.009.002	Use Troubleshooting Tables		1a	-	-
001.006.009.003	Isolate Fault		1a	-	-
001.006.010	Test Equipment TOs 11N-T5149-2-1, 11N-T5149-4, 11N-T5149-8, 33D5-30-6-1, 33D7-38-127-1, 33D7-38-127-4, 33D2-5-81-1, 35D5-30-9-1, 35D5-30-9-4				
001.006.010.001	Familiarization				
001.006.010.001.001	Multi Use Systems Tester - Armament Next Generation (MUSTANG)		A	-	-
001.006.010.001.002	Proofload Tester		A	-	-
001.006.010.001.003	MAU-12/40/50 Tester		A	-	-
001.006.010.002	Inspect				

Task ID	Task	Core Task	3Level Crs	5Level CDC	7Level CDC
001.006.010.002.001	MUSTANG		1a	-	-
001.006.010.002.002	Proofload Tester		1a	-	-
001.006.010.002.003	MAU-12/40/50		1a	-	-
001.006.010.003	Maintain				
001.006.010.003.001	MUSTANG		-	-	-
001.006.010.003.002	Proofload Tester		-	-	-
001.006.010.003.003	MAU-12/40/50		-	-	-
001.006.010.004	Repair				
001.006.010.004.001	MUSTANG		-	-	-
001.006.010.004.002	Proofload Tester		-	-	-
001.006.010.004.003	MAU-12/40/50		-	-	-
001.006.011	Support Equipment				
001.006.011.001	T-128 Power Supply 11N-T-5189-2				
001.006.011.001.001	Inspect		-	-	-
001.006.011.001.002	Maintain		-	-	-
001.006.011.002	K4000 Power Supply 35C2-2-32-41				
001.006.011.002.001	Inspect		-	-	-
001.006.011.002.002	Maintain		-	-	-
001.006.011.003	Pylon Lift Beam 11B29-3-52-2				
001.006.011.003.001	Inspect		-	-	-
001.006.011.003.002	Maintain		-	-	-
001.006.012	Airmunitions (See Matrix) TOs 1-1M-33, 1B-52H-16, 1B-52H-16CLSeries, 1B-52H-33-2-1, 1B-52H-33-2-2, 1B-52H-33-2- 1CL-Series, 1B-52H-33-2-2CL-Series				
001.006.012.001	Characteristics		A	-	-
001.006.012.002	Load	5F	1b	-	-
001.006.012.003	Unload	5F	1b	-	-

Task ID	Task	Core Task	3Level Crs	5Level CDC	7Level CDC
001.007	F-15 AIRCRAFT				
001.007.001	Aerospace Ground Equipment TOs 1-1A-15, 11-1-38, 11N-B1004-1, 34Y1-87-11, 35C2-3-372-1, 35D3-2-25-1, 35D3-2-27-1, 35D3-9-23-1, 35D5-3-8-31, 35DA3-6-37-1, 35E9-90-41				
001.007.001.001	Description		A	-	-
001.007.001.002	MJ-1 Aerial Stores Lift Truck				
001.007.001.002.001	Inspect		3b	-	-
001.007.001.002.002	Operate		3b	-	-
001.007.001.002.003	Drive		3b	-	-
001.007.001.003	MHU-83 Munitions Handling / Loading Lift Truck				
001.007.001.003.001	Inspect		1b	-	-
001.007.001.003.002	Operate		1b	-	-
001.007.001.003.003	Drive		1b	-	-
001.007.001.004	A/M32A-60 Generator Set				
001.007.001.004.001	Inspect		2b	-	-
001.007.001.004.002	Operate		2b	-	-
001.007.001.005	A/M32A-85 Generator Set				
001.007.001.005.001	Inspect		-	-	-
001.007.001.005.002	Operate		-	-	-
001.007.001.006	A/M32A-86 Generator Set				
001.007.001.006.001	Inspect		-	-	-
001.007.001.006.002	Operate		-	-	-
001.007.001.007	A/M32C-10 Air Conditioner				
001.007.001.007.001	Inspect		2b	-	-
001.007.001.007.002	Operate		2b	-	-
001.007.001.008	Munitions Handling Trailers				
001.007.001.008.001	Inspect		1b	-	-
001.007.001.008.002	Load / Unload		1b	-	-
001.007.001.008.003	Tie-Down Procedures		-	-	-
001.007.001.009	Utility Trailer 36A11-18-3-1, 36A11-18-3-4				
001.007.001.009.001	Inspect		-	-	-
001.007.001.009.002	Maintain		-	-	-
001.007.001.010	FL-1D Floodlight Set				
001.007.001.010.001	Inspect		-	-	-
001.007.001.010.002	Operate		-	-	-
001.007.001.011	ADU-537A/E Missile-Munitions Loading Adapter				

Task ID	Task	Core Task	3Level Crs	5Level CDC	7Level CDC
001.007.001.011.001	Inspect		1b	-	-
001.007.001.011.002	Maintain		-	-	-
001.007.001.011.003	Operate		1b	-	-
001.007.002	Aircraft Familiarization TOs 1F-15()-2-00GV-00-1, 1F-15()-2-05JG-00-1, 1F-15()-2-05JG-10-1, 1F-15()-2-94GS-00-1, 1F- 15()-33-1-2, 1F-15E-16				
001.007.002.001	Aircraft Switches, Controls, and Indicators		B	-	-
001.007.002.002	Aircraft Safety Devices		B	-	-
001.007.002.003	Aircraft Danger Areas		B	-	-
001.007.002.004	Perform Aircraft Safe for Maintenance Procedures	5F	3b	-	-
001.007.002.005	Apply / Remove Aircraft External Electrical Power		2b	-	-
001.007.003	Gun System TOs 1F-15()-2-94JG-50-Series, 1F-15()-2-94JG- 73-1, 1F-15()-33-1-2, 11W1-7-15- 2, 11W1-7- 17-2, 11W1-7-17-4, 11W1-12-4-32, 33D5-3- 46-1, 33D5-3-50-1, 33D5-12-209-1, 33D5-12- 231-1, 33D5-16-72-1, 35C2-3-372-11, 35E9-90- 11				
001.007.003.001	Nomenclature		B	-	-
001.007.003.002	Function of Parts		B	-	-
001.007.003.003	Theory of Operation		B	-	-
001.007.003.004	Perform Safing and Clearing Procedures	5F	3b	-	-
001.007.003.005	Malfunctions / Jams	7	A	-	-
001.007.003.006	Perform Functional Check with A/E24T-171 / 199 Test Set		2b	-	-
001.007.003.007	Perform Operational Check with A/E24T-169 / 198 Tester		2b	-	-
001.007.003.008	Boresight		-	-	-
001.007.003.009	M61A1 Gun				
001.007.003.009.001	Nomenclature		B	-	-
001.007.003.009.002	Function of Parts		B	-	-
001.007.003.009.003	Cycle of Operation		B	-	-
001.007.003.009.004	Remove		2b	-	-
001.007.003.009.005	Disassemble		2b	-	-
001.007.003.009.006	Inspect		1b	-	-
001.007.003.009.007	Repair		-	-	-
001.007.003.009.008	Assemble		2b	-	-
001.007.003.009.009	Install		2b	-	-
001.007.003.009.010	Perform Performance In-Shop Check		2b	-	-

Task ID	Task	Core Task	3Level Crs	5Level CDC	7Level CDC
001.007.003.010	Gun Handling Adapter				
001.007.003.010.001	Inspect		1b	-	-
001.007.003.010.002	Use		2b	-	-
001.007.003.010.003	Maintain		-	-	-
001.007.003.011	Drum Assembly				
001.007.003.011.001	Remove		2b	-	-
001.007.003.011.002	Disassemble		-	-	-
001.007.003.011.003	Inspect		-	-	-
001.007.003.011.004	Repair		-	-	-
001.007.003.011.005	Assemble		-	-	-
001.007.003.011.006	Install		2b	-	-
001.007.003.012	Container Assembly				
001.007.003.012.001	Remove		2b	-	-
001.007.003.012.002	Disassemble		-	-	-
001.007.003.012.003	Inspect		-	-	-
001.007.003.012.004	Repair		-	-	-
001.007.003.012.005	Assemble		-	-	-
001.007.003.012.006	Install		2b	-	-
001.007.003.013	Conveyor Assembly				
001.007.003.013.001	Remove		2b	-	-
001.007.003.013.002	Disassemble		-	-	-
001.007.003.013.003	Inspect		-	-	-
001.007.003.013.004	Repair		-	-	-
001.007.003.013.005	Assemble		-	-	-
001.007.003.013.006	Install		2b	-	-
001.007.003.014	Ammunition Drum / Container Support Equipment				
001.007.003.014.001	Inspect		1b	-	-
001.007.003.014.002	Use		2b	-	-
001.007.003.014.003	Maintain		-	-	-
001.007.003.015	Flow Regulator				
001.007.003.015.001	Remove		-	-	-
001.007.003.015.002	Install		-	-	-
001.007.003.016	Gear Box Assembly				
001.007.003.016.001	Remove		-	-	-
001.007.003.016.002	Inspect		-	-	-
001.007.003.016.003	Install		-	-	-
001.007.003.017	Hydraulic Drive Motor				
001.007.003.017.001	Remove		-	-	-
001.007.003.017.002	Inspect		-	-	-

Task ID	Task	Core Task	3Level Crs	5Level CDC	7Level CDC
001.007.003.017.003	Install		-	-	-
001.007.003.018	Rounds Limiter and Totalizer				
001.007.003.018.001	Remove		-	-	-
001.007.003.018.002	Inspect		-	-	-
001.007.003.018.003	Install		-	-	-
001.007.003.019	Main Drive Assembly				
001.007.003.019.001	Remove		-	-	-
001.007.003.019.002	Inspect		-	-	-
001.007.003.019.003	Install		-	-	-
001.007.003.020	Unload Drive Gearbox				
001.007.003.020.001	Remove		-	-	-
001.007.003.020.002	Inspect		-	-	-
001.007.003.020.003	Install		-	-	-
001.007.003.021	Drive Shaft Assembly				
001.007.003.021.001	Remove		-	-	-
001.007.003.021.002	Inspect		-	-	-
001.007.003.021.003	Install		-	-	-
001.007.003.022	Conveyor Element Checking Fixture				
001.007.003.022.001	Inspect		-	-	-
001.007.003.022.002	Operate		-	-	-
001.007.003.023	Transfer Unit Checking Fixture				
001.007.003.023.001	Inspect		-	-	-
001.007.003.023.002	Operate		-	-	-
001.007.003.024	Entrance / Exit Unit Checking Fixture				
001.007.003.024.001	Inspect		-	-	-
001.007.003.024.002	Operate		-	-	-
001.007.003.025	Handoff Unit Checking Fixture (F-15A-D)				
001.007.003.025.001	Inspect		-	-	-
001.007.003.025.002	Operate		-	-	-
001.007.003.026	Handoff Unit Checking Fixture (F-15E)				
001.007.003.026.001	Inspect		-	-	-
001.007.003.026.002	Operate		-	-	-
001.007.003.027	Feed Unit Checking Fixture				
001.007.003.027.001	Inspect		-	-	-
001.007.003.027.002	Operate		-	-	-
001.007.003.028	Unload Unit Checking Fixture				
001.007.003.028.001	Inspect		-	-	-
001.007.003.028.002	Operate		-	-	-

Task ID	Task	Core Task	3Level Crs	5Level CDC	7Level CDC
001.007.004	Ammunition Loading Systems TOs 35D30-411-1, 35D30-4-15-1, 35D30-4-15-4, 35D30-4-16-1, 35D2-19-1				
001.007.004.001	Nomenclature		A	-	-
001.007.004.002	Theory of Operation		A	-	-
001.007.004.003	Use UALS / LALS		2b	-	-
001.007.004.004	Universal Ammunition Loading System (UALS)				
001.007.004.004.001	Drum				
001.007.004.004.001.001	Remove		-	-	-
001.007.004.004.001.002	Disassemble		-	-	-
001.007.004.004.001.003	Inspect		-	-	-
001.007.004.004.001.004	Repair		-	-	-
001.007.004.004.001.005	Assemble		-	-	-
001.007.004.004.001.006	Install		-	-	-
001.007.004.004.002	Conveyor / Assembly				
001.007.004.004.002.001	Remove		-	-	-
001.007.004.004.002.002	Disassemble		-	-	-
001.007.004.004.002.003	Inspect		-	-	-
001.007.004.004.002.004	Repair		-	-	-
001.007.004.004.002.005	Assemble		-	-	-
001.007.004.004.002.006	Install		-	-	-
001.007.004.004.003	Interface Unit				
001.007.004.004.003.001	Remove		-	-	-
001.007.004.004.003.002	Disassemble		-	-	-
001.007.004.004.003.003	Inspect		-	-	-
001.007.004.004.003.004	Repair		-	-	-
001.007.004.004.003.005	Assemble		-	-	-
001.007.004.004.003.006	Install		-	-	-
001.007.004.004.004	UALS Interface Unit Checking Fixture				
001.007.004.004.004.001	Inspect		-	-	-
001.007.004.004.004.002	Operate		-	-	-
001.007.004.004.005	UALS Entrance / Exit Unit Checking Fixture				
001.007.004.004.005.001	Inspect		-	-	-
001.007.004.004.005.002	Operate		-	-	-
001.007.004.004.006	Conveyor Element Checking Fixture				
001.007.004.004.006.001	Inspect		-	-	-
001.007.004.004.006.002	Operate		-	-	-
001.007.004.005	Linkless Ammunition Loading System (LALS)				
001.007.004.005.001	Storage Container				
001.007.004.005.001.001	Remove		-	-	-

Task ID	Task	Core Task	3Level Crs	5Level CDC	7Level CDC
001.007.004.005.001.002	Disassemble		-	-	-
001.007.004.005.001.003	Inspect		-	-	-
001.007.004.005.001.004	Repair		-	-	-
001.007.004.005.001.005	Assemble		-	-	-
001.007.004.005.001.006	Install		-	-	-
001.007.004.005.002	Conveyor / Assembly				
001.007.004.005.002.001	Remove		-	-	-
001.007.004.005.002.002	Disassemble		-	-	-
001.007.004.005.002.003	Inspect		-	-	-
001.007.004.005.002.004	Repair		-	-	-
001.007.004.005.002.005	Assemble		-	-	-
001.007.004.005.002.006	Install		-	-	-
001.007.004.005.003	Universal Aircraft Interface Unit				
001.007.004.005.003.001	Remove		-	-	-
001.007.004.005.003.002	Disassemble		-	-	-
001.007.004.005.003.003	Inspect		-	-	-
001.007.004.005.003.004	Repair		-	-	-
001.007.004.005.003.005	Assemble		-	-	-
001.007.004.005.003.006	Install		-	-	-
001.007.004.005.004	Conveyor Element Checking Fixture				
001.007.004.005.004.001	Inspect		-	-	-
001.007.004.005.004.002	Operate		-	-	-
001.007.004.005.005	Ammunitions Delinker Loader				
001.007.004.005.005.001	Nomenclature		-	-	-
001.007.004.005.005.002	Theory Of Operation		-	-	-
001.007.004.005.005.003	Disassemble		-	-	-
001.007.004.005.005.004	Inspect		-	-	-
001.007.004.005.005.005	Repair		-	-	-
001.007.004.005.005.006	Assemble		-	-	-
001.007.004.005.005.007	Use		-	-	-
001.007.004.006	Ammunition Loading System Replenisher				
001.007.004.006.001	Nomenclature		-	-	-
001.007.004.006.002	Theory Of Operation		-	-	-
001.007.004.006.003	Disassemble		-	-	-
001.007.004.006.004	Inspect		-	-	-
001.007.004.006.005	Repair		-	-	-
001.007.004.006.006	Assemble		-	-	-
001.007.004.006.007	Use		-	-	-

Task ID	Task	Core Task	3Level Crs	5Level CDC	7Level CDC
001.007.005	Stores Suspension Equipment TOs 1F-15()-2-94JG-31-Series, 1F-15()-2-94JG-32-Series, 1F-15()-6, 1F-15()-33-1-2, 6J14-5-11-8-1, 11B29-3-25-2, 11B29-3-28-1, 11B29-3-60-2, 11B29-3-61-2, 11B29-3-73-1, 11L-3-28-2, 11L1-3-29-2, 11LA8-7-3, 11L1-2-24-2, 11L1-3-29-2, 16W6-25-2, 16W6-25-12, 33D5-12-208-1, 33D5-53-13-1, 33D5-53-1-111, 33D9-14-69-1, 33D9-45-34-1, 33D5-30-4-1, 33D5-3-46-1				
001.007.005.001	Description		A	-	-
001.007.005.002	Theory of Operation		A	-	-
001.007.005.003	Function of Parts		A	-	-
001.007.005.004	SUU-59 Pylon				
001.007.005.004.001	Remove		2b	-	-
001.007.005.004.002	Disassemble		-	-	-
001.007.005.004.003	Inspect		-	-	-
001.007.005.004.004	Repair		-	-	-
001.007.005.004.005	Assemble		-	-	-
001.007.005.004.006	Install		2b	-	-
001.007.005.004.007	Perform Functional Check with A/E24T-171/199 Test Set		1b	-	-
001.007.005.004.008	Perform Bench Check with A/E24T-170/197 Test Set		1b	-	-
001.007.005.004.009	Perform Operational Check with A/E24T-169/198		1b	-	-
001.007.005.004.010	Perform Nuclear Weapons Release System Checkout (CAT D) with A/E24T-198		-	-	-
001.007.005.005	SUU-60 Pylon				
001.007.005.005.001	Remove		-	-	-
001.007.005.005.002	Disassemble		-	-	-
001.007.005.005.003	Inspect		-	-	-
001.007.005.005.004	Repair		-	-	-
001.007.005.005.005	Assemble		-	-	-
001.007.005.005.006	Install		-	-	-
001.007.005.005.007	Perform Functional Check with A/E24T-171/199 Test Set		-	-	-
001.007.005.005.008	Perform Bench Check with A/E24T-170/197 Test Set		-	-	-
001.007.005.005.009	Perform Operational Check with A/E24T-169/198		-	-	-
001.007.005.006	SUU-73A Pylon				
001.007.005.006.001	Remove		-	-	-
001.007.005.006.002	Disassemble		-	-	-

Task ID	Task	Core Task	3Level Crs	5Level CDC	7Level CDC
001.007.005.006.003	Inspect		-	-	-
001.007.005.006.004	Repair		-	-	-
001.007.005.006.005	Assemble		-	-	-
001.007.005.006.006	Install		-	-	-
001.007.005.006.007	Perform Functional Check with A/E24T-199 Test Set		-	-	-
001.007.005.006.008	Perform Bench Check with A/E24T-197 Test Set		-	-	-
001.007.005.006.009	Perform Operational Check with A/E24T-198 Test Set		-	-	-
001.007.005.006.010	Perform Nuclear Weapons Release System Checkout (CAT D) with A/E24T-198		-	-	-
001.007.005.007	SUU-73B/A Pylon				
001.007.005.007.001	Remove		-	-	-
001.007.005.007.002	Disassemble		-	-	-
001.007.005.007.003	Inspect		-	-	-
001.007.005.007.004	Repair		-	-	-
001.007.005.007.005	Assemble		-	-	-
001.007.005.007.006	Install		-	-	-
001.007.005.007.007	Perform Functional Check with A/E24T-199 Test Set		-	-	-
001.007.005.007.008	Perform Bench Check with A/E24T-197 Test Set		-	-	-
001.007.005.007.009	Perform Operational Check with A/E24T-198 Test Set		-	-	-
001.007.005.008	MAU-12				
001.007.005.008.001	Remove		2b	-	-
001.007.005.008.002	Disassemble	5B	-	-	-
001.007.005.008.003	Inspect	5B	-	-	-
001.007.005.008.004	Repair		-	-	-
001.007.005.008.005	Assemble	5B	-	-	-
001.007.005.008.006	Install		2b	-	-
001.007.005.008.007	Perform Functional Check with A/E24T-171/199 Test Set		2b	-	-
001.007.005.008.008	Perform Bench Check with MAU-12/40/50, A/E24T-170 or A/E24T-197 Test Set		2b	-	-
001.007.005.008.009	Perform Operational Check with A/E24T-169/198 Test Set		1b	-	-
001.007.005.008.010	Perform Weight Check with Proofload Tester		-	-	-
001.007.005.009	BRU-46				
001.007.005.009.001	Remove		2b	-	-
001.007.005.009.002	Disassemble		2b	-	-

Task ID	Task	Core Task	3Level Crs	5Level CDC	7Level CDC
001.007.005.009.003	Inspect		2b	-	-
001.007.005.009.004	Repair		-	-	-
001.007.005.009.005	Assemble		2b	-	-
001.007.005.009.006	Install		2b	-	-
001.007.005.009.007	Perform Functional Check with A/E24T-199 Test Set		b	-	-
001.007.005.009.008	Perform Bench Check with A/E24T-197 Test Set		2b	-	-
001.007.005.009.009	Perform Operational Check with A/E24T-198 Test Set		2b	-	-
001.007.005.009.010	Perform Weight Check with Proofload Test Set		2b	-	-
001.007.005.010	BRU-47				
001.007.005.010.001	Remove		-	-	-
001.007.005.010.002	Disassemble	5B	-	-	-
001.007.005.010.003	Inspect	5B	-	-	-
001.007.005.010.004	Repair		-	-	-
001.007.005.010.005	Assemble	5B	-	-	-
001.007.005.010.006	Install		-	-	-
001.007.005.010.007	Perform Functional Check with A/E24T-199 Test Set		-	-	-
001.007.005.010.008	Perform Bench Check with A/E24T-197 Test Set		-	-	-
001.007.005.010.009	Perform Operational Check with A/E24T-198 Test Set		-	-	-
001.007.005.010.010	Perform Weight Check with Proofload Test Set		-	-	-
001.007.005.010.011	Perform Nuclear Weapons Release System Checkout (CAT D) with A/E24T-198		-	-	-
001.007.005.011	BRU-61				
001.007.005.011.001	Remove		2b	-	-
001.007.005.011.002	Disassemble		-	-	-
001.007.005.011.003	Inspect		-	-	-
001.007.005.011.004	Repair		-	-	-
001.007.005.011.005	Assemble		-	-	-
001.007.005.011.006	Install		2b	-	-
001.007.005.011.007	Perform Operational (BIT) Check		-	-	-
001.007.005.011.008	Perform Bench Check with AN/GYQ-79 Test Set		2b	-	-
001.007.005.012	LAU-106 Launcher				
001.007.005.012.001	Remove		2b	-	-
001.007.005.012.002	Disassemble		1b	-	-
001.007.005.012.003	Inspect		1b	-	-
001.007.005.012.004	Repair		-	-	-

Task ID	Task	Core Task	3Level Crs	5Level CDC	7Level CDC
001.007.005.012.005	Assemble		1b	-	-
001.007.005.012.006	Install		2b	-	-
001.007.005.012.007	Perform Functional Check with A/E24T-171/199 Test Set		2b	-	-
001.007.005.012.008	Breech Assembly Reconfiguration		-	-	-
001.007.005.012.009	Bench Check with A/E24T- 170/197 Test Set		2b	-	-
001.007.005.012.010	Perform Operational Check with A/E24T-169/198 Test Set		1b	-	-
001.007.005.013	ADU-552 Launcher Adapter				
001.007.005.013.001	Remove		2b	-	-
001.007.005.013.002	Disassemble		-	-	-
001.007.005.013.003	Inspect		-	-	-
001.007.005.013.004	Repair		-	-	-
001.007.005.013.005	Assemble		-	-	-
001.007.005.013.006	Install		2b	-	-
001.007.005.013.007	Bench Check with A/E24T- 170/197 Test Set		-	-	-
001.007.005.014	LAU-128 Launcher				
001.007.005.014.001	Remove		2b	-	-
001.007.005.014.002	Disassemble	5B	2b	-	-
001.007.005.014.003	Inspect	5B	2b	-	-
001.007.005.014.004	Repair		-	-	-
001.007.005.014.005	Assemble	5B	2b	-	-
001.007.005.014.006	Install		2b	-	-
001.007.005.014.007	Perform Functional Check with A/E24T-171/199 Test Set		2b	-	-
001.007.005.014.008	Perform Bench Check with A/E24T-170/197 Test Set		2b	-	-
001.007.005.014.009	Perform Operational Check with A/E24T-169/198 Test Set		2b	-	-
001.007.005.014.010	Perform Detent Test		2b	-	-
001.007.005.015	SUU-20				
001.007.005.015.001	Remove		-	-	-
001.007.005.015.002	Disassemble		-	-	-
001.007.005.015.003	Inspect		-	-	-
001.007.005.015.004	Repair		-	-	-
001.007.005.015.005	Assemble		-	-	-
001.007.005.015.006	Install		-	-	-
001.007.005.015.007	Perform Functional Check with A/E24T-171/199 Test Set		-	-	-
001.007.005.015.008	Perform Bench Check with A/E24T-197 Test Set		-	-	-

Task ID	Task	Core Task	3Level Crs	5Level CDC	7Level CDC
001.007.005.016	Handling Adapters				
001.007.005.016.001	Pylon Handling Adapter				
001.007.005.016.001.001	Inspect		1b	-	-
001.007.005.016.001.002	Maintain		-	-	-
001.007.005.016.001.003	Use		2b	-	-
001.007.005.016.002	Pylon Installation Adapter				
001.007.005.016.002.001	Inspect		-	-	-
001.007.005.016.002.002	Maintain		-	-	-
001.007.005.016.002.003	Use		-	-	-
001.007.005.017	Conformal Fuel Tank (CFT)				
001.007.005.017.001	Perform Fault Isolation with A/E24T-197 Test Set		-	-	-
001.007.005.017.002	Perform Operational Check with A/E24T-198		-	-	-
001.007.005.018	CFT Transport Dolly				
001.007.005.018.001	Inspect		-	-	-
001.007.005.018.002	Use		-	-	-
001.007.005.019	Residual Fuel CFT Handling		-	-	-
001.007.005.020	BRU-46 / 47 Fairing Assembly (CFT)				
001.007.005.020.001	Remove		-	-	-
001.007.005.020.002	Inspect		-	-	-
001.007.005.020.003	Install		-	-	-
001.007.006	Perform Basic Post-Flight Inspections				
001.007.006.001	F-15A-D Model TOs 1F-15A-6, 1F-15A-2-94JG-31-1, 1F-15A-2-94JG-32-1, 1F-15A-2-94JG-50-3				
001.007.006.001.001	M61 Gun		-	-	-
001.007.006.001.002	LAU-106 Launcher		-	-	-
001.007.006.001.003	LAU-128 Launcher		-	-	-
001.007.006.001.004	MAU-12 Bomb Rack		-	-	-
001.007.006.001.005	SUU-59 Pylon		-	-	-
001.007.006.001.006	SUU-60 Pylon		-	-	-
001.007.006.002	F-15E TOs 1F-15E-6, 1F-15E-2-94JG-50-3, 1F-15E-2-94JG-31-1, 1F-15E-2-94JG-32-1				
001.007.006.002.001	BRU-61		-	-	-
001.007.006.002.002	M61 Gun		-	-	-
001.007.006.002.003	LAU-106 Launcher		-	-	-
001.007.006.002.004	LAU-128 Launcher		-	-	-
001.007.006.002.005	SUU-20 Dispenser		-	-	-
001.007.006.002.006	SUU-59 Pylon		-	-	-

Task ID	Task	Core Task	3Level Crs	5Level CDC	7Level CDC
001.007.006.002.007	SUU-73A Pylon		-	-	-
001.007.006.002.008	SUU 73B/A Pylon		-	-	-
001.007.007	Armament System Components TOs 1F-15E-2-27JG-10-3, 1F-15E-2-31JG-12-1, 1F-15E-2-94JG-32-1, 1F-15E-33-1-2, 1F-15E-2- 94GS-Series, 1F-15()-2-94JG-10-1, 1F-15A-2- 94JG-31-3, 1F-15A-2-94JG-31-4, 1F-15A-2- 94JG-31-6, 1F-15()-33-1-2, 16W6-25-8-1				
001.007.007.001	Component Functions		A	-	-
001.007.007.002	Converter Programmer				
001.007.007.002.001	Remove		1b	-	-
001.007.007.002.002	Install		1b	-	-
001.007.007.002.003	Perform Operational Check (PACS BIT Check)		2b	-	-
001.007.007.003	Armament Control Panel				
001.007.007.003.001	Remove		-	-	-
001.007.007.003.002	Install		-	-	-
001.007.007.003.003	Perform Operational Check (PACS BIT Check)		-	-	-
001.007.007.004	Multipurpose Color Display				
001.007.007.004.001	Remove		-	-	-
001.007.007.004.002	Install		-	-	-
001.007.007.004.003	Perform Operational Check (MPCD/PACS BIT Check)		-	-	-
001.007.007.005	Master Armament Bus Control Contactor				
001.007.007.005.001	Remove		-	-	-
001.007.007.005.002	Install		-	-	-
001.007.007.005.003	Perform Operational Check (PACS BIT Check)		-	-	-
001.007.007.006	Armament 1553 Mux Bus Coupling Transformer				
001.007.007.006.001	Remove		-	-	-
001.007.007.006.002	Install		-	-	-
001.007.007.006.003	Perform Operational Check (PACS BIT Check)		-	-	-
001.007.007.007	Armament Bus Control Contactor				
001.007.007.007.001	Remove		-	-	-
001.007.007.007.002	Install		-	-	-
001.007.007.007.003	Perform Operational Check (PACS BIT Check)		-	-	-
001.007.007.008	Emergency Jett Switch				
001.007.007.008.001	Remove		-	-	-
001.007.007.008.002	Install		-	-	-
001.007.007.008.003	Perform PACS BIT Check		-	-	-
001.007.007.009	Missile Launcher Auxiliary Relay Panel				
001.007.007.009.001	Remove		-	-	-

Task ID	Task	Core Task	3Level Crs	5Level CDC	7Level CDC
001.007.007.009.002	Install		-	-	-
001.007.007.009.003	Perform Operational Check with A/E24T-169/198 Test Set		-	-	-
001.007.007.010	PACS Termination Resistor Assembly (Left and Right)				
001.007.007.010.001	Remove		-	-	-
001.007.007.010.002	Install		-	-	-
001.007.007.010.003	Perform Operational Check with A/E24T-169 / 198 Test Set		-	-	-
001.007.007.011	Flight Control Stick Grip				
001.007.007.011.001	Remove		-	-	-
001.007.007.011.002	Install		-	-	-
001.007.007.011.003	Perform Operational Check		-	-	-
001.007.007.012	Armament Safety Switch				
001.007.007.012.001	Remove		-	-	-
001.007.007.012.002	Install		-	-	-
001.007.007.012.003	Perform PACS BIT Check		-	-	-
001.007.007.013	Left / Right Hand Controller				
001.007.007.013.001	Remove		-	-	-
001.007.007.013.002	Install		-	-	-
001.007.007.013.003	Perform Operational Check		-	-	-
001.007.007.014	Nuclear Consent Panel				
001.007.007.014.001	Remove		-	-	-
001.007.007.014.002	Install		-	-	-
001.007.007.014.003	Perform Nuclear Weapons Release Check (CAT D) with A/E24T-198 Test Set		-	-	-
001.007.007.015	Encoder / Decoder				
001.007.007.015.001	Remove		-	-	-
001.007.007.015.002	Install		-	-	-
001.007.007.015.003	Perform Encoder / Decoder Bench Check with A/E-24T-197 Test Set		-	-	-
001.007.007.015.004	Perform Nuclear Weapons Release Check (CAT D) with A/E24T-198 Test Set		-	-	-
001.007.007.016	Power Supply				
001.007.007.016.001	Remove		-	-	-
001.007.007.016.002	Install		-	-	-
001.007.007.016.003	Perform Power Supply Bench Check with A/E-24T-197 Test Set		-	-	-
001.007.007.016.004	Perform Nuclear Weapons Release Check (CAT D) with A/E24T-198 Test Set		-	-	-
001.007.007.017	Electronic Sequencing Unit (ESU)				
001.007.007.017.001	Remove		-	-	-

Task ID	Task	Core Task	3Level Crs	5Level CDC	7Level CDC
001.007.007.017.002	Install		-	-	-
001.007.007.017.003	Perform Bench Check with A/E24T-197 Test Set		-	-	-
001.007.007.017.004	Perform Operational Check with A/E24T-198 Test Set		-	-	-
001.007.008	Test Equipment TOs 31R4-2PSN11-1, 33D5-3-46-1, 33D5-3-46-4, 33D5-3-50-1, 33D5-3-50-4, 33D5-12-231-1, 33D5-12-231-4, 33D5-16-72-1, 33D5-16-72-4, 33D5-30-4-1, 33D5-30-4-4, 33D5-53-13-1, 33D5-63-5-1, 33D5-63-5-4, 33D9-54-7-42				
001.007.008.001	Familiarization				
001.007.008.001.001	A/E24T-169		-	-	-
001.007.008.001.002	A/E24T-170		-	-	-
001.007.008.001.003	A/E24T-171		-	-	-
001.007.008.001.004	A/E24T-197		A	-	-
001.007.008.001.005	A/E24T-198		A	-	-
001.007.008.001.006	A/E24T-199		A	-	-
001.007.008.001.007	Proofload Tester		A	-	-
001.007.008.001.008	Detent Tester		A	-	-
001.007.008.001.009	AN/GYQ-79 (CMBRE)		A	-	-
001.007.008.001.010	ADU-890/E		A	-	-
001.007.008.002	Inspect				
001.007.008.002.001	A/E24T-169		-	-	-
001.007.008.002.002	A/E24T-170		-	-	-
001.007.008.002.003	A/E24T-171		-	-	-
001.007.008.002.004	A/E24T-197		1a	-	-
001.007.008.002.005	A/E24T-198		1a	-	-
001.007.008.002.006	A/E24T-199		1a	-	-
001.007.008.002.007	Proofload Tester		1a	-	-
001.007.008.002.008	Detent Tester		1a	-	-
001.007.008.002.009	AN/GYQ-79 (CMBRE)		1a	-	-
001.007.008.002.010	ADU-890/E		1a	-	-
001.007.008.003	Maintain				
001.007.008.003.001	A/E24T-169		-	-	-
001.007.008.003.002	A/E24T-170		-	-	-
001.007.008.003.003	A/E24T-171		-	-	-
001.007.008.003.004	A/E24T-197		-	-	-
001.007.008.003.005	A/E24T-198		-	-	-
001.007.008.003.006	A/E24T-199		-	-	-
001.007.008.003.007	Proofload Tester		-	-	-

Task ID	Task	Core Task	3Level Crs	5Level CDC	7Level CDC
001.007.008.003.008	Detent Tester		-	-	-
001.007.008.003.009	AN/GYQ-79 (CMBRE)		-	-	-
001.007.008.003.010	ADU-890/E		-	-	-
001.007.008.004	Repair				
001.007.008.004.001	A/E24T-169		-	-	-
001.007.008.004.002	A/E24T-170		-	-	-
001.007.008.004.003	A/E24T-171		-	-	-
001.007.008.004.004	A/E24T-197		-	-	-
001.007.008.004.005	A/E24T-198		-	-	-
001.007.008.004.006	A/E24T-199		-	-	-
001.007.008.004.007	Proofload Tester		-	-	-
001.007.008.004.008	Detent Tester		-	-	-
001.007.008.004.009	AN/GYQ-79 (CMBRE)		-	-	-
001.007.008.004.010	ADU-890/E		-	-	-
001.007.008.005	Use Special Programming Equipment				
001.007.008.005.001	Cryptovvariable Keyer (KYK-13)		-	-	-
001.007.008.005.002	Precision Lightweight GPS Receiver (AN/PSN-11)		-	-	-
001.007.008.005.003	AN/CYZ-10 Data Transfer Device		-	-	-
001.007.009	Fault Isolation Procedures TOs 1F-15A-2-00FR-WA-1, 1F-15()-2-05JG-00-1, 1F-15()-2-94FI-00-1, 1F-15()-2-94JG-10-1, 1F-15()-2-94JG-31-Series, 1F-15()-2-94JG-32-Series, 1F-15()-2-94JG-50-Series, 1F-15()-2-94SD-00-1, 1F-15()-2-94WD-00-1, 1F-15()-6, 1F-15()-33-1-2, 11B29-3-25-2, 11L1-2-24-2, 11L1-3-29-2, 11LA8-10-2, 16W6-25-2, 16W6-25-12				
001.007.009.001	Principles of Troubleshooting		A	-	-
001.007.009.002	Use Fault Isolation Technical Order		1a	-	-
001.007.009.003	Use Schematic/Wiring Diagrams		1a	-	-
001.007.009.004	Troubleshoot Circuits		1a	-	-
001.007.010	Airmunitions (See Matrix) TOs 1-1M-33, 1F-15()-33-1-2				
001.007.010.001	Characteristics		A	-	-
001.007.010.002	Load	5F	1b	-	-
001.007.010.003	Unload	5F	1b	-	-

Task ID	Task	Core Task	3Level Crs	5Level CDC	7Level CDC
001.008	F-16 AIRCRAFT				
001.008.001	Aerospace Ground Equipment TOs 1-1A-15, 11A-1-38, 11LA8-13-3, 11N-B1004-1, 34Y1-87-11, 35C2-3-372-11, 35D3-2-25-1, 35D3-9-23-1, 35DA3-6-37-1, 35D5-3-8-31, 35E9-90-11, 35F5-5-11-31, 35F5-5-16-1				
001.008.001.001	Description		A	-	-
001.008.001.002	MJ-1 Aerial Stores Lift Truck				
001.008.001.002.001	Inspect		3b	-	-
001.008.001.002.002	Operate		3b	-	-
001.008.001.002.003	Drive		3b	-	-
001.008.001.003	MHU-83 Munitions Handling / Loading Lift Truck				
001.008.001.003.001	Inspect		1b	-	-
001.008.001.003.002	Operate		1b	-	-
001.008.001.003.003	Drive		1b	-	-
001.008.001.004	A/M32A-60 Generator Set				
001.008.001.004.001	Inspect		2b	-	-
001.008.001.004.002	Operate		2b	-	-
001.008.001.005	A/M32A-86 Generator Set				
001.008.001.005.001	Inspect		-	-	-
001.008.001.005.002	Operate		-	-	-
001.008.001.006	A/M32C-10 Air Conditioner				
001.008.001.006.001	Inspect		2b	-	-
001.008.001.006.002	Operate		2b	-	-
001.008.001.007	Munitions Handling Trailers				
001.008.001.007.001	Inspect		1b	-	-
001.008.001.007.002	Load / Unload		1b	-	-
001.008.001.007.003	Tie-Down Procedures		-	-	-
001.008.001.008	Hydraulic Test Stand (Mule)				
001.008.001.008.001	Inspect		-	-	-
001.008.001.008.002	Operate		-	-	-
001.008.001.009	Utility Trailer 36A11-18-3-1, 36A11-18-3-4				
001.008.001.009.001	Inspect		-	-	-
001.008.001.009.002	Maintain		-	-	-
001.008.001.010	FL-1D Floodlight Set				
001.008.001.010.001	Inspect		-	-	-
001.008.001.010.002	Operate		-	-	-
001.008.001.011	ADU-537A/E Missile-Munitions Loading Adapter				

Task ID	Task	Core Task	3Level Crs	5Level CDC	7Level CDC
001.008.001.011.001	Inspect		1b	-	-
001.008.001.011.002	Maintain		-	-	-
001.008.001.011.003	Operate		1b	-	-
001.008.002	Aircraft Familiarization TOs 1F-16()-16, 1F-16()-2-94GS-00-1, 1F-16()-2-10JG-00-1, 1F-16C-33-1-2				
001.008.002.001	Aircraft Switches, Controls, and Indicators		B	-	-
001.008.002.002	Aircraft Safety Devices		B	-	-
001.008.002.003	Aircraft Danger Areas		B	-	-
001.008.002.004	Perform Aircraft Safe for Maintenance Procedures	5F	3b	-	-
001.008.002.005	Apply / Remove Aircraft External Electrical Power		2b	-	-
001.008.003	Gun System TOs 1F-16()-2-94JG-50-Series, 1F-16C-2-94FI-00-1, 1F-16C-33-1-2, 11W1-7-16-2, 11W1-12-4-32				
001.008.003.001	Nomenclature		B	-	-
001.008.003.002	Function of Parts		B	-	-
001.008.003.003	Theory of Operation		B	-	-
001.008.003.004	Perform Safing and Clearing Procedures	5F	3b	-	-
001.008.003.005	Malfunctions / Jams	7	A	-	-
001.008.003.006	Perform Functional Check with 16U75060 Test Set		1b	-	-
001.008.003.007	Perform Operational Check with 16U75060 Test Set		1b	-	-
001.008.003.008	Perform Operational Check with Stores System Tester (SST) O-Level Test Set (16U75A47002G001)		-	-	-
001.008.003.009	M61A1 Gun				
001.008.003.009.001	Nomenclature		B	-	-
001.008.003.009.002	Function of Parts		B	-	-
001.008.003.009.003	Cycle of Operation		B	-	-
001.008.003.009.004	Remove		2b	-	-
001.008.003.009.005	Disassemble		2b	-	-
001.008.003.009.006	Inspect		1b	-	-
001.008.003.009.007	Repair		-	-	-
001.008.003.009.008	Assemble		2b	-	-
001.008.003.009.009	Install		2b	-	-
001.008.003.009.010	Boresight		-	-	-
001.008.003.009.011	Perform Performance Check In- Shop		2b	-	-
001.008.003.010	Gun Aft Mount Assembly				

Task ID	Task	Core Task	3Level Crs	5Level CDC	7Level CDC
001.008.003.010.001	Remove		-	-	-
001.008.003.010.002	Install		-	-	-
001.008.003.011	Hydraulic Drive Assembly				
001.008.003.011.001	Remove		-	-	-
001.008.003.011.002	Install		-	-	-
001.008.003.012	Ammunition Handling Set				
001.008.003.012.001	Remove		2b	-	-
001.008.003.012.002	Inspect		-	-	-
001.008.003.012.003	Install		2b	-	-
001.008.003.012.004	Adjust Slack		2b	-	-
001.008.003.012.005	Ammunition Drum Assembly				
001.008.003.012.005.001	Remove		-	-	-
001.008.003.012.005.002	Disassemble		-	-	-
001.008.003.012.005.003	Inspect		-	-	-
001.008.003.012.005.004	Repair		-	-	-
001.008.003.012.005.005	Assemble		-	-	-
001.008.003.012.005.006	Install		-	-	-
001.008.003.012.006	Entrance Unit				
001.008.003.012.006.001	Remove		-	-	-
001.008.003.012.006.002	Disassemble		-	-	-
001.008.003.012.006.003	Inspect		-	-	-
001.008.003.012.006.004	Repair		-	-	-
001.008.003.012.006.005	Assemble		-	-	-
001.008.003.012.006.006	Install		-	-	-
001.008.003.012.007	Exit Unit				
001.008.003.012.007.001	Remove		-	-	-
001.008.003.012.007.002	Disassemble		-	-	-
001.008.003.012.007.003	Inspect		-	-	-
001.008.003.012.007.004	Repair		-	-	-
001.008.003.012.007.005	Assemble		-	-	-
001.008.003.012.007.006	Install		-	-	-
001.008.003.012.008	Transfer Unit				
001.008.003.012.008.001	Remove		-	-	-
001.008.003.012.008.002	Disassemble		-	-	-
001.008.003.012.008.003	Inspect		-	-	-
001.008.003.012.008.004	Repair		-	-	-
001.008.003.012.008.005	Assemble		-	-	-
001.008.003.012.008.006	Install		-	-	-
001.008.003.012.009	Access Unit				

Task ID	Task	Core Task	3Level Crs	5Level CDC	7Level CDC
001.008.003.012.009.001	Remove		-	-	-
001.008.003.012.009.002	Disassemble		-	-	-
001.008.003.012.009.003	Inspect		-	-	-
001.008.003.012.009.004	Repair		-	-	-
001.008.003.012.009.005	Assemble		-	-	-
001.008.003.012.009.006	Install		-	-	-
001.008.003.012.010	Conveyor Assembly				
001.008.003.012.010.001	Remove		-	-	-
001.008.003.012.010.002	Disassemble		-	-	-
001.008.003.012.010.003	Inspect		-	-	-
001.008.003.012.010.004	Repair		-	-	-
001.008.003.012.010.005	Assemble		-	-	-
001.008.003.012.010.006	Install		-	-	-
001.008.003.012.011	Main Gun Drive Assembly				
001.008.003.012.011.001	Remove		-	-	-
001.008.003.012.011.002	Disassemble		-	-	-
001.008.003.012.011.003	Inspect		-	-	-
001.008.003.012.011.004	Repair		-	-	-
001.008.003.012.011.005	Assemble		-	-	-
001.008.003.012.011.006	Install		-	-	-
001.008.003.013	Transfer Unit Checking Fixture				
001.008.003.013.001	Inspect		-	-	-
001.008.003.013.002	Operate		-	-	-
001.008.003.014	Entrance / Exit Checking Fixture				
001.008.003.014.001	Inspect		-	-	-
001.008.003.014.002	Operate		-	-	-
001.008.003.015	Conveyor Element Checking Fixture				
001.008.003.015.001	Inspect		-	-	-
001.008.003.015.002	Operate		-	-	-
001.008.004	Ammunition Loading Systems TOs 35D2-19-1, 35D30-4-11-1, 35D-30-4-15-1, 1F-16C-33-1-2				
001.008.004.001	Nomenclature		A	-	-
001.008.004.002	Theory of Operation		A	-	-
001.008.004.003	Use UALS /LALS		2b	-	-
001.008.004.004	Universal Ammunition Loading System (UALS)				
001.008.004.004.001	Drum				
001.008.004.004.001.001	Remove		-	-	-
001.008.004.004.001.002	Disassemble		-	-	-
001.008.004.004.001.003	Inspect		-	-	-

Task ID	Task	Core Task	3Level Crs	5Level CDC	7Level CDC
001.008.004.004.001.004	Repair		-	-	-
001.008.004.004.001.005	Assemble		-	-	-
001.008.004.004.001.006	Install		-	-	-
001.008.004.004.002	Conveyor / Assembly				
001.008.004.004.002.001	Remove		-	-	-
001.008.004.004.002.002	Disassemble		-	-	-
001.008.004.004.002.003	Inspect		-	-	-
001.008.004.004.002.004	Repair		-	-	-
001.008.004.004.002.005	Assemble		-	-	-
001.008.004.004.002.006	Install		-	-	-
001.008.004.004.003	Interface Unit				
001.008.004.004.003.001	Remove		-	-	-
001.008.004.004.003.002	Disassemble		-	-	-
001.008.004.004.003.003	Inspect		-	-	-
001.008.004.004.003.004	Repair		-	-	-
001.008.004.004.003.005	Assemble		-	-	-
001.008.004.004.003.006	Install		-	-	-
001.008.004.004.004	Conveyor Element Checking Fixture				
001.008.004.004.004.001	Inspect		-	-	-
001.008.004.004.004.002	Operate		-	-	-
001.008.004.004.005	UALS Interface Unit Checking Fixture				
001.008.004.004.005.001	Inspect		-	-	-
001.008.004.004.005.002	Operate		-	-	-
001.008.004.004.006	UALS Entrance / Exit Unit Checking Fixture				
001.008.004.004.006.001	Inspect		-	-	-
001.008.004.004.006.002	Operate		-	-	-
001.008.004.005	Linkless Ammunition Loading System (LALS)				
001.008.004.005.001	Storage Container				
001.008.004.005.001.001	Remove		-	-	-
001.008.004.005.001.002	Disassemble		-	-	-
001.008.004.005.001.003	Inspect		-	-	-
001.008.004.005.001.004	Repair		-	-	-
001.008.004.005.001.005	Assemble		-	-	-
001.008.004.005.001.006	Install		-	-	-
001.008.004.005.002	Conveyor / Assembly				
001.008.004.005.002.001	Remove		-	-	-
001.008.004.005.002.002	Disassemble		-	-	-
001.008.004.005.002.003	Inspect		-	-	-
001.008.004.005.002.004	Repair		-	-	-
001.008.004.005.002.005	Assemble		-	-	-

Task ID	Task	Core Task	3Level Crs	5Level CDC	7Level CDC
001.008.004.005.002.006	Install		-	-	-
001.008.004.005.003	Interface Unit				
001.008.004.005.003.001	Remove		-	-	-
001.008.004.005.003.002	Disassemble		-	-	-
001.008.004.005.003.003	Inspect		-	-	-
001.008.004.005.003.004	Repair		-	-	-
001.008.004.005.003.005	Assemble		-	-	-
001.008.004.005.003.006	Install		-	-	-
001.008.004.005.004	Transfer Unit				
001.008.004.005.004.001	Remove		-	-	-
001.008.004.005.004.002	Disassemble		-	-	-
001.008.004.005.004.003	Inspect		-	-	-
001.008.004.005.004.004	Repair		-	-	-
001.008.004.005.004.005	Assemble		-	-	-
001.008.004.005.004.006	Install		-	-	-
001.008.004.006	Universal Delinker Loader				
001.008.004.006.001	Nomenclature		-	-	-
001.008.004.006.002	Theory of Operation		-	-	-
001.008.004.006.003	Disassemble		-	-	-
001.008.004.006.004	Inspect		-	-	-
001.008.004.006.005	Repair		-	-	-
001.008.004.006.006	Assemble		-	-	-
001.008.004.006.007	Use		-	-	-
001.008.004.007	Ammunition Loading System Replenisher				
001.008.004.007.001	Nomenclature		-	-	-
001.008.004.007.002	Theory Of Operation		-	-	-
001.008.004.007.003	Disassemble		-	-	-
001.008.004.007.004	Inspect		-	-	-
001.008.004.007.005	Repair		-	-	-
001.008.004.007.006	Assemble		-	-	-
001.008.004.007.007	Use		-	-	-
001.008.005	Stores Suspension Equipment TOs 1F-16()-2-94JG-30-Series, 1F-16C-33-1-2, 1F-16()-2-94GS-00-1, 1F-16()-6, 1F-16()-6-11, 11B29-3-25-2, 11B29-3-25-7-1, 11B29-3-28-1, 11B29-3-28-7-1, 11B29-3-35-2, 11B29-3-71-1, 11L1-2-10-1, 11L1-2-10-7-1, 11L1-2-15-1, 11L1-2-16-2, 11L1-2-20-1, 11L1-2-24-2, 11L1- 2-30-1, 11L1-3-27-1, 11LA8-9-2, 16W6-40-2, 16W6-42-2, 16W6-51-2, 16W6-52-2, 16W6- 53-2, 33D5-53-13-1, 33D5-63-2-1, 33D9-57-1				

Task ID	Task	Core Task	3Level Crs	5Level CDC	7Level CDC
001.008.005.001	Description		A	-	-
001.008.005.002	Theory of Operation		A	-	-
001.008.005.003	Function of Parts		A	-	-
001.008.005.004	Wing Weapons Pylon				
001.008.005.004.001	Remove		2b	-	-
001.008.005.004.002	Disassemble		-	-	-
001.008.005.004.003	Inspect		-	-	-
001.008.005.004.004	Repair		-	-	-
001.008.005.004.005	Assemble		-	-	-
001.008.005.004.006	Install		2b	-	-
001.008.005.004.007	Perform Operational Check with SST O-Level Test Set		-	-	-
001.008.005.004.008	Perform Bench Check with SST I-Level Test Set		-	-	-
001.008.005.004.009	Perform Operational Check with RNRIU Installed		-	-	-
001.008.005.004.010	Perform Functional Check with 16U75060 Test Set		1b	-	-
001.008.005.005	16S1501 Pylon / Launcher				
001.008.005.005.001	Remove		-	-	-
001.008.005.005.002	Disassemble		-	-	-
001.008.005.005.003	Inspect		-	-	-
001.008.005.005.004	Repair		-	-	-
001.008.005.005.005	Assemble		-	-	-
001.008.005.005.006	Install		-	-	-
001.008.005.005.007	Perform Bench Check with Pylon / Launcher Test Set		-	-	-
001.008.005.006	ALE-50 Pylon				
001.008.005.006.001	Remove		-	-	-
001.008.005.006.002	Disassemble		-	-	-
001.008.005.006.003	Inspect		-	-	-
001.008.005.006.004	Repair		-	-	-
001.008.005.006.005	Assemble		-	-	-
001.008.005.006.006	Install		-	-	-
001.008.005.006.007	Perform Functional Check with G132973-1 Fault Isolation System Tester (FIST)		-	-	-
001.008.005.007	Centerline Pylon				
001.008.005.007.001	Remove		1b	-	-
001.008.005.007.002	Disassemble		-	-	-
001.008.005.007.003	Inspect		-	-	-
001.008.005.007.004	Repair		-	-	-
001.008.005.007.005	Assemble		-	-	-

Task ID	Task	Core Task	3Level Crs	5Level CDC	7Level CDC
001.008.005.007.006	Install		1b	-	-
001.008.005.007.007	Perform Functional Check with 16U75060 Test Set		-	-	-
001.008.005.007.008	Perform Bench Check with SST I-Level Test Set		-	-	-
001.008.005.007.009	Perform Operational Check with SST O-Level Test Set		-	-	-
001.008.005.007.010	Perform Operational Check with RNRIU Installed		-	-	-
001.008.005.008	MAU-12				
001.008.005.008.001	Remove		2b	-	-
001.008.005.008.002	Disassemble	5B	2b	-	-
001.008.005.008.003	Inspect	5B	2b	-	-
001.008.005.008.004	Repair		-	-	-
001.008.005.008.005	Assemble	5B	2b	-	-
001.008.005.008.006	Install		2b	-	-
001.008.005.008.007	Perform Bench Check with MAU-12/40/50 Test Set		-	-	-
001.008.005.008.008	Perform Bench Check with SST I-Level Test Set		2b	-	-
001.008.005.008.009	Perform Weight Check with Proofload Tester		2b	-	-
001.008.005.009	BRU-46				
001.008.005.009.001	Remove		-	-	-
001.008.005.009.002	Disassemble		-	-	-
001.008.005.009.003	Inspect		-	-	-
001.008.005.009.004	Repair		-	-	-
001.008.005.009.005	Assemble		-	-	-
001.008.005.009.006	Install		-	-	-
001.008.005.009.007	Perform Operational Check with SST I-Level Test Set		-	-	-
001.008.005.009.008	Perform Weight Check with Proofload Tester		-	-	-
001.008.005.010	BRU-57				
001.008.005.010.001	Remove		2b	-	-
001.008.005.010.002	Disassemble		-	-	-
001.008.005.010.003	Inspect		-	-	-
001.008.005.010.004	Repair		-	-	-
001.008.005.010.005	Assemble		-	-	-
001.008.005.010.006	Install		2b	-	-
001.008.005.010.007	Perform Functional Check with 16U75060 Test Set		-	-	-
001.008.005.010.008	Perform Operational Check with SST I-Level Test Set		-	-	-
001.008.005.011	BRU-61				

Task ID	Task	Core Task	3Level Crs	5Level CDC	7Level CDC
001.008.005.011.001	Remove		2b	-	-
001.008.005.011.002	Disassemble		-	-	-
001.008.005.011.003	Inspect		-	-	-
001.008.005.011.004	Repair		-	-	-
001.008.005.011.005	Assemble		-	-	-
001.008.005.011.006	Install		2b	-	-
001.008.005.011.007	Perform Bench Check with AN/GYQ-79 Test Set		2b	-	-
001.008.005.012	AIM-9 Launcher				
001.008.005.012.001	Remove		-	-	-
001.008.005.012.002	Disassemble		-	-	-
001.008.005.012.003	Inspect		-	-	-
001.008.005.012.004	Repair		-	-	-
001.008.005.012.005	Assemble		-	-	-
001.008.005.012.006	Install		-	-	-
001.008.005.012.007	Perform Functional Check with 16U75060 Test Set		-	-	-
001.008.005.012.008	Perform Operational Check with SST O-Level Test Set		-	-	-
001.008.005.012.009	Perform Bench Check with SST I-Level Test Set		-	-	-
001.008.005.012.010	Perform Detent Test		-	-	-
001.008.005.013	LAU-129 Launcher				
001.008.005.013.001	Remove		2b	-	-
001.008.005.013.002	Disassemble	5B	2b	-	-
001.008.005.013.003	Inspect	5B	2b	-	-
001.008.005.013.004	Repair		-	-	-
001.008.005.013.005	Assemble	5B	2b	-	-
001.008.005.013.006	Install		2b	-	-
001.008.005.013.007	Perform Functional Check with 16U75060 Test Set		2b	-	-
001.008.005.013.008	Perform Operational Check with SST O-Level Test Set		-	-	-
001.008.005.013.009	Perform Bench Check with SST I-Level Test Set		2b	-	-
001.008.005.013.010	Perform Detent Test		2b	-	-
001.008.005.014	Launcher Adapter				
001.008.005.014.001	Remove		-	-	-
001.008.005.014.002	Disassemble		-	-	-
001.008.005.014.003	Inspect		-	-	-
001.008.005.014.004	Repair		-	-	-
001.008.005.014.005	Assemble		-	-	-
001.008.005.014.006	Install		-	-	-

Task ID	Task	Core Task	3Level Crs	5Level CDC	7Level CDC
001.008.005.015	LAU-117				
001.008.005.015.001	Remove		1b	-	-
001.008.005.015.002	Disassemble		-	-	-
001.008.005.015.003	Inspect		-	-	-
001.008.005.015.004	Repair		-	-	-
001.008.005.015.005	Assemble		-	-	-
001.008.005.015.006	Install		1b	-	-
001.008.005.015.007	Perform Bench Check with SST I-Level Test Set		-	-	-
001.008.005.016	LAU-118				
001.008.005.016.001	Remove		1b	-	-
001.008.005.016.002	Disassemble		-	-	-
001.008.005.016.003	Inspect		-	-	-
001.008.005.016.004	Repair		-	-	-
001.008.005.016.005	Assemble		-	-	-
001.008.005.016.006	Install		1b	-	-
001.008.005.016.007	Perform Functional Check with 16U75060 Test set		-	-	-
001.008.005.016.008	Perform Bench Check with TTU-416 Test Set		-	-	-
001.008.005.016.009	Perform Bench Check with AN/GSM-369 Test Set		-	-	-
001.008.005.016.010	Program using Enhanced Diagnostic Aid (EDNA)		-	-	-
001.008.005.017	LAU-131 Rocket Launcher				
001.008.005.017.001	Remove		-	-	-
001.008.005.017.002	Disassemble		-	-	-
001.008.005.017.003	Inspect		-	-	-
001.008.005.017.004	Repair		-	-	-
001.008.005.017.005	Assemble		-	-	-
001.008.005.017.006	Install		-	-	-
001.008.005.017.007	Perform Functional Check with 16U75060 Test Set		-	-	-
001.008.005.017.008	Perform Functional Check with MK-III / MK-IV Tester		-	-	-
001.008.005.018	SUU-20				
001.008.005.018.001	Remove		-	-	-
001.008.005.018.002	Disassemble		-	-	-
001.008.005.018.003	Inspect		-	-	-
001.008.005.018.004	Repair		-	-	-
001.008.005.018.005	Assemble		-	-	-
001.008.005.018.006	Install		-	-	-
001.008.005.018.007	Perform Functional Check with 16U75060 Test		-	-	-

Task ID	Task	Core Task	3Level Crs	5Level CDC	7Level CDC
	Set				
001.008.005.018.008	Perform Bench Check with SST I-Level Test Set		-	-	-
001.008.005.019	TER-9A				
001.008.005.019.001	Remove		1b	-	-
001.008.005.019.002	Disassemble		1b	-	-
001.008.005.019.003	Inspect		1b	-	-
001.008.005.019.004	Repair		-	-	-
001.008.005.019.005	Assemble		1b	-	-
001.008.005.019.006	Install		1b	-	-
001.008.005.019.007	Perform Functional Check with 16U75060 Test Set		1b	-	-
001.008.005.019.008	Perform Bench Check with SST I-Level Test Set		-	-	-
001.008.005.019.009	Perform Weight Check with Proofload Tester		-	-	-
001.008.006	Perform Basic Post-Flight Inspections TOs 1F-16()-6, 1F-16()-6-11, 1F-16()-2-94JG-30-Series, 1F-16()-2-94JG-50-1				
001.008.006.001	TER-9A		2b	-	-
001.008.006.002	Gun		-	-	-
001.008.006.003	MAU-12 Bomb Rack		1b	-	-
001.008.006.004	AIM-9 Missile Launcher		-	-	-
001.008.006.005	LAU-117 Launcher		-	-	-
001.008.006.006	LAU-118 Launcher		-	-	-
001.008.006.007	LAU-129 Launcher		-	-	-
001.008.006.008	SUU-20 Dispenser		-	-	-
001.008.006.009	LAU-131 Rocket Launcher		-	-	-
001.008.006.010	ALE-50 Launcher Controller		-	-	-
001.008.006.011	BRU-57		-	-	-
001.008.006.012	BRU-61		-	-	-
001.008.007	Armament Systems Components TOs 1F-16()-2-94JG-10-Series, 1F-16()-2-94JG-30-Series, 1F-16()-2-94JG-50-2, 1F-16()-2-94JG-70-3, 11L1-2-16-2, 11L1-2-30-1, 12P3-2ALE50-2				
001.008.007.001	Component Functions		A	-	-
001.008.007.002	Conventional RIU / ACRIU				
001.008.007.002.001	Remove		-	-	-
001.008.007.002.002	Install		-	-	-
001.008.007.003	Missile RIU / AMRIU				
001.008.007.003.001	Remove		-	-	-
001.008.007.003.002	Install		-	-	-
001.008.007.004	Ruggedized Nuclear RIU				

Task ID	Task	Core Task	3Level Crs	5Level CDC	7Level CDC
001.008.007.004.001	Remove		-	-	-
001.008.007.004.002	Install		-	-	-
001.008.007.005	Jettison / Release RIU				
001.008.007.005.001	Remove		-	-	-
001.008.007.005.002	Install		-	-	-
001.008.007.006	Stores Control Panel / MFD				
001.008.007.006.001	Remove		-	-	-
001.008.007.006.002	Install		-	-	-
001.008.007.007	Central Interface Unit / ACIU / CCIU				
001.008.007.007.001	Remove		-	-	-
001.008.007.007.002	Install		-	-	-
001.008.007.007.003	Viper		-	-	-
001.008.007.008	Master Arm and Release Matrix				
001.008.007.008.001	Remove		-	-	-
001.008.007.008.002	Install		-	-	-
001.008.007.009	SMS Power Matrix				
001.008.007.009.001	Remove		-	-	-
001.008.007.009.002	Install		-	-	-
001.008.007.010	Wing Stores Matrix				
001.008.007.010.001	Remove		-	-	-
001.008.007.010.002	Install		-	-	-
001.008.007.011	STA #5 Stores Matrix				
001.008.007.011.001	Remove		-	-	-
001.008.007.011.002	Install		-	-	-
001.008.007.012	Gun Control Unit				
001.008.007.012.001	Remove		-	-	-
001.008.007.012.002	Install		-	-	-
001.008.007.013	ALE-50 Launcher Controller				
001.008.007.013.001	Remove		-	-	-
001.008.007.013.002	Install		-	-	-
001.008.007.013.003	Viper		-	-	-
001.008.007.014	Viper				
001.008.007.014.001	Perform AN/ALE-50 BIT and stray voltage checkout using Fault Isolation System Tester (FIST)		-	-	-
001.008.007.014.002	Perform program loading/verifying with Enhanced Diagnostic Aid (EDNA)		-	-	-
001.008.007.014.003	Perform Stores Management System Confidence Check		-	-	-

Task ID	Task	Core Task	3Level Crs	5Level CDC	7Level CDC
001.008.008	Test Equipment TOs 11B29-3-25-2, 11B29-3-39-2, 11L1-3-27-1, 33D5-3-47-1, 33D5-53-1-11, 33D5-53-13-1, 33D5-63-2-1, 33D5-63-2-21, 33D5-63-3-1, 33D7-13-231-1, 33D9-54-7-42, 33D7-75-34-1, 33D9-45-42-1				
001.008.008.001	Familiarization				
001.008.008.001.001	16U75060 Test Set		A	-	-
001.008.008.001.002	Stores System Tester (SST) Instrument Unit (16U75A46002G001)		A	-	-
001.008.008.001.003	SST Organizational Level Adapter Set (16U75A47002G001)		-	-	-
001.008.008.001.004	SST Intermediate Level Adapter Set (16U75A48002G001)		A	-	-
001.008.008.001.005	MAU-12/40/50/ Tester		-	-	-
001.008.008.001.006	Detent Tester		A	-	-
001.008.008.001.007	Proofload Tester		A	-	-
001.008.008.001.008	MK-III / MK-IV Tester		-	-	-
001.008.008.001.009	Viper		-	-	-
001.008.008.001.010	G132973-1 Fault Isolation System Tester (FIST)		-	-	-
001.008.008.001.011	Multiplex Bus Fault Isolator		-	-	-
001.008.008.001.012	AN/GSM-396 (GM LTS)		-	-	-
001.008.008.001.013	AN/GYQ-79 (CMBRE)		A	-	-
001.008.008.001.014	ADU-890/E		A	-	-
001.008.008.002	Inspect				
001.008.008.002.001	16U75060 Test Set		1a	-	-
001.008.008.002.002	SST Instrument Unit		1a	-	-
001.008.008.002.003	SST O-Level Adapter Set		-	-	-
001.008.008.002.004	SST I-Level Adapter Set		1a	-	-
001.008.008.002.005	MAU-12/40/50 Tester		-	-	-
001.008.008.002.006	Detent Tester		1a	-	-
001.008.008.002.007	Proofload Tester		1a	-	-
001.008.008.002.008	MK-III / MK-IV Tester		-	-	-
001.008.008.002.009	Viper		-	-	-
001.008.008.002.010	G132973-1 Fault Isolation System Tester (FIST)		-	-	-
001.008.008.002.011	Multiplex Bus Fault Isolator		-	-	-
001.008.008.002.012	AN/GSM-396 (GM LTS)		-	-	-
001.008.008.002.013	AN/GYQ-79 (CMBRE)		1a	-	-
001.008.008.002.014	ADU-890/E		1a	-	-
001.008.008.003	Maintain				
001.008.008.003.001	16U75060 Test Set		-	-	-

Task ID	Task	Core Task	3Level Crs	5Level CDC	7Level CDC
001.008.008.003.002	SST Instrument Unit		-	-	-
001.008.008.003.003	SST O-Level Adapter Set		-	-	-
001.008.008.003.004	SST I-Level Adapter Set		-	-	-
001.008.008.003.005	MAU-12/40/50 Tester		-	-	-
001.008.008.003.006	Detent Tester		-	-	-
001.008.008.003.007	Proofload Tester		-	-	-
001.008.008.003.008	MK-III / MK-IV Tester		-	-	-
001.008.008.003.009	Viper		-	-	-
001.008.008.003.010	G132973-1 Fault Isolation System Tester (FIST)		-	-	-
001.008.008.003.011	Multiplex Bus Fault Isolator		-	-	-
001.008.008.003.012	AN/GSM-396 (GM LTS)		-	-	-
001.008.008.003.013	AN/GYQ-79 (CMBRE)		-	-	-
001.008.008.003.014	ADU-890/E		-	-	-
001.008.008.004	Repair				
001.008.008.004.001	16U75060 Test Set		-	-	-
001.008.008.004.002	SST Instrument Unit		-	-	-
001.008.008.004.003	SST O-Level Adapter Set		-	-	-
001.008.008.004.004	SST I-Level Adapter Set		-	-	-
001.008.008.004.005	MAU-12/40/50 Tester		-	-	-
001.008.008.004.006	Detent Tester		-	-	-
001.008.008.004.007	Proofload Tester		-	-	-
001.008.008.004.008	MK-III / MK-IV Tester		-	-	-
001.008.008.004.009	Multiplex Bus Fault Isolator		-	-	-
001.008.008.004.010	AN/GSM-396 (GM LTS)		-	-	-
001.008.008.004.011	AN/GYQ-79 (CMBRE)		-	-	-
001.008.008.004.012	ADU-890/E		-	-	-
001.008.009	Fault Isolation Procedures TOs 1F-16()-2-94FI-00-1, 1F-16()-2-94JG-00-1, 1F-16()-2-94WD-00-1-5				
001.008.009.001	Principles of Troubleshooting		A	-	-
001.008.009.002	Use Fault Isolation Technical Orders		1a	-	-
001.008.009.003	Use Schematics / Wiring Diagrams		1a	-	-
001.008.009.004	Troubleshoot Circuits		1a	-	-
001.008.010	Cockpit Armament Controls TOs 1F-16()-2-94JG-10-Series, 1F-16()-2-94JG- Series				
001.008.010.001	Armament Panels				
001.008.010.001.001	Remove		-	-	-
001.008.010.001.002	Install		-	-	-
001.008.010.002	Armament Switches				

Task ID	Task	Core Task	3Level Crs	5Level CDC	7Level CDC
001.008.010.002.001	Remove		-	-	-
001.008.010.002.002	Install		-	-	-
001.008.011	Airmunitions (See Matrix) TOs 1-1M-33, 1F-16()-16, 1F-16C-33-1-2				
001.008.011.001	Characteristics		A	-	-
001.008.011.002	Load	5F	1b	-	-
001.008.011.003	Unload	5F	1b	-	-

Task ID	Task	Core Task	3Level Crs	5Level CDC	7Level CDC
001.009	F-22 AIRCRAFT				
001.009.001	Aerospace Ground Equipment TOs 11A-1-38, 34Y1-87-11, 35C2-3-372-1, 35D3-2-25-1, 35D3-2-27-1, 35D5-3-8-31, 35E9- 90-41				
001.009.001.001	MJ-1 Aerial Stores Lift Truck				
001.009.001.001.001	Description		A	-	-
001.009.001.001.002	Inspect		3b	-	-
001.009.001.001.003	Operate		3b	-	-
001.009.001.001.004	Drive		3b	-	-
001.009.001.002	A/M32A-60 Generator Set				
001.009.001.002.001	Description		-	-	-
001.009.001.002.002	Inspect		-	-	-
001.009.001.002.003	Operate		-	-	-
001.009.001.003	A/M32A-86 Generator Set				
001.009.001.003.001	Description		A	-	-
001.009.001.003.002	Inspect		-	-	-
001.009.001.003.003	Operate		-	-	-
001.009.001.004	MC-2A Air Compressor				
001.009.001.004.001	Description		-	-	-
001.009.001.004.002	Inspect		-	-	-
001.009.001.004.003	Operate		-	-	-
001.009.001.005	Polyalphaolefin (PAO) Cooling System				
001.009.001.005.001	Description		A	-	-
001.009.001.005.002	Inspect		-	-	-
001.009.001.005.003	Operate		-	-	-
001.009.001.006	A/M27T-12 Hydraulic Test Stand (Mule)				
001.009.001.006.001	Description		-	-	-
001.009.001.006.002	Inspect		-	-	-
001.009.001.006.003	Operate		-	-	-
001.009.001.007	Munitions Handling Trailers				
001.009.001.007.001	Description		A	-	-
001.009.001.007.002	Inspect		1b	-	-
001.009.001.007.003	Load / Unload		1b	-	-
001.009.001.007.004	Tie-Down Procedures		-	-	-
001.009.001.008	Utility Trailer 36A11-18-3-1, 36A11-18-3-4				
001.009.001.008.001	Description		-	-	-
001.009.001.008.002	Inspect		-	-	-
001.009.001.008.003	Maintain		-	-	-

Task ID	Task	Core Task	3Level Crs	5Level CDC	7Level CDC
001.009.001.009	Multipurpose Aircraft Canopy (MAC) Crane				
001.009.001.009.001	Description		A	-	-
001.009.001.009.002	Inspect		2b	-	-
001.009.001.009.003	Operate		2b	-	-
001.009.001.010	FL-1D Floodlight Set				
001.009.001.010.001	Description		-	-	-
001.009.001.010.002	Inspect		-	-	-
001.009.001.010.003	Operate		-	-	-
001.009.001.011	MHU-194/E Lift Truck				
001.009.001.011.001	Description		-	-	-
001.009.001.011.002	Inspect		-	-	-
001.009.001.011.003	Operate		-	-	-
001.009.001.012	ADU-537A/E Missile-Munitions Loading Adapter				
001.009.001.012.001	Description		A	-	-
001.009.001.012.002	Inspect		1b	-	-
001.009.001.012.003	Maintain		-	-	-
001.009.001.012.004	Operate		1b	-	-
001.009.001.013	Nitrogen Cart				
001.009.001.013.001	Description		A	-	-
001.009.001.013.002	Inspect		1b	-	-
001.009.001.013.003	Operate		1b	-	-
001.009.002	Aircraft Familiarization TOs 1-1A-1, IMIS				
001.009.002.001	Aircraft Safety Devices		B	-	-
001.009.002.002	Aircraft Danger Areas		B	-	-
001.009.002.003	Aircraft Switches, Controls, and Indicators		B	-	-
001.009.002.004	Perform Aircraft Safe for Maintenance Procedures	5F	1b	-	-
001.009.002.005	Remove / Install Panels		1b	-	-
001.009.002.006	Open / Close Canopy		1b	-	-
001.009.002.007	Apply / Remove Aircraft External Electrical Power		-	-	-
001.009.002.008	Depressurize Aircraft Hydraulic System		1b	-	-
001.009.002.009	Low Observable Awareness		-	-	-
001.009.002.010	Integrated Maintenance Information System (IMIS)				
001.009.002.010.001	Overview		A	-	-
001.009.002.010.002	Components		A	-	-
001.009.002.010.003	Operation		3b	-	-
001.009.002.010.004	Portable Maintenance Aid (PMA)				

Task ID	Task	Core Task	3Level Crs	5Level CDC	7Level CDC
001.009.002.010.004.001	Overview		A	-	-
001.009.002.010.004.002	Components		A	-	-
001.009.002.010.004.003	Operation		3b	-	-
001.009.002.010.004.004	Parts Ordering		-	-	-
001.009.002.010.004.005	Connect / Disconnect to / from Ground		3b	-	-
001.009.002.010.004.006	Connect / Disconnect to / from Pilot Station		-	-	-
001.009.002.010.004.007	Upload / Download Information to / from PMA		3b	-	-
001.009.003	Auxiliary Power System IMIS				
001.009.003.001	Overview		A	-	-
001.009.003.002	Safety Hazards		A	-	-
001.009.003.003	PMA Operation		2b	-	-
001.009.004	Aircraft Actuated Doors IMIS				
001.009.004.001	Main Weapons Bay Doors				
001.009.004.001.001	PMA Operation		2b	-	-
001.009.004.001.002	Manual Operation		2b	-	-
001.009.004.001.003	Operational Check		2b	-	-
001.009.004.001.004	Remove		-	-	-
001.009.004.001.005	Install		-	-	-
001.009.004.001.006	Rigging		-	-	-
001.009.004.002	Side Weapons Bay Doors				
001.009.004.002.001	PMA Operation		-	-	-
001.009.004.002.002	Manual Operation		-	-	-
001.009.004.002.003	Operational Check		-	-	-
001.009.004.002.004	Remove		-	-	-
001.009.004.002.005	Install		-	-	-
001.009.004.002.006	Rigging		-	-	-
001.009.004.003	Infrared Countermeasures (IRCM) Door				
001.009.004.003.001	PMA Operation		2b	-	-
001.009.004.003.002	Operational Check		-	-	-
001.009.004.004	Weapons Doors Components IMIS				
001.009.004.004.001	AIM-120 Guides and Restraints				
001.009.004.004.001.001	Remove		-	-	-
001.009.004.004.001.002	Install		-	-	-
001.009.004.004.002	Side Weapons Bay Door Close Inhibit Switch				
001.009.004.004.002.001	Remove		-	-	-
001.009.004.004.002.002	Install		-	-	-

Task ID	Task	Core Task	3Level Crs	5Level CDC	7Level CDC
001.009.004.004.002.003	Adjust		-	-	-
001.009.004.004.003	Power Drive Unit				
001.009.004.004.003.001	Main Weapons Bay				
001.009.004.004.003.001.001	Remove		-	-	-
001.009.004.004.003.001.002	Inspect		2b	-	-
001.009.004.004.003.001.003	Install		-	-	-
001.009.004.004.003.001.004	Service		2b	-	-
001.009.004.004.003.002	Side Weapons Bay				
001.009.004.004.003.002.001	Remove		-	-	-
001.009.004.004.003.002.002	Inspect		-	-	-
001.009.004.004.003.002.003	Install		-	-	-
001.009.004.004.003.002.004	Service		-	-	-
001.009.004.004.004	Open Sensor				
001.009.004.004.004.001	Remove		-	-	-
001.009.004.004.004.002	Install		-	-	-
001.009.004.004.004.003	Adjust		-	-	-
001.009.004.004.005	Close Sensor				
001.009.004.004.005.001	Remove		-	-	-
001.009.004.004.005.002	Install		-	-	-
001.009.004.004.005.003	Adjust		-	-	-
001.009.004.004.006	Weapons Bay Torque Tubes				
001.009.004.004.006.001	Remove		-	-	-
001.009.004.004.006.002	Install		-	-	-
001.009.004.004.007	Weapons Bay Strut				
001.009.004.004.007.001	Remove		-	-	-
001.009.004.004.007.002	Install		-	-	-
001.009.005	Stores Management System (SMS) IMIS				
001.009.005.001	Overview		B	-	-
001.009.005.002	System Safety Hazards		B	-	-
001.009.005.003	Line Replaceable Modules				
001.009.005.003.001	Remove		1b	-	-
001.009.005.003.002	Install		1b	-	-
001.009.005.004	SMS Station Test				
001.009.005.004.001	Master Arm Switch Operational Check		-	-	-
001.009.005.004.002	Jettison Switch Operational Check		-	-	-
001.009.005.004.003	Select Jettison Switch Operational Check		-	-	-
001.009.005.004.004	SMS I-BIT Checks		-	-	-
001.009.005.004.005	Stick Grip Switches Operational Checks		-	-	-

Task ID	Task	Core Task	3Level Crs	5Level CDC	7Level CDC
001.009.005.004.006	Throttle Switches Operational Checks		-	-	-
001.009.006	Gun System TOs 11W1-12-15-2, IMIS				
001.009.006.001	Nomenclature		B	-	-
001.009.006.002	Function of Parts		B	-	-
001.009.006.003	Theory of Operation		B	-	-
001.009.006.004	Safety Hazards		B	-	-
001.009.006.005	Perform Safing and Clearing Procedures	5F	3b	-	-
001.009.006.006	Malfunctions or Jams	7	A	-	-
001.009.006.007	Gun Safing Door				
001.009.006.007.001	Open		-	-	-
001.009.006.007.002	Close		-	-	-
001.009.006.007.003	Remove		-	-	-
001.009.006.007.004	Install		-	-	-
001.009.006.008	Gun Purge Door				
001.009.006.008.001	Remove		-	-	-
001.009.006.008.002	Install		-	-	-
001.009.006.008.003	Operate Gun Purge Door		2b	-	-
001.009.006.008.004	Gun Purge Door Actuator				
001.009.006.008.004.001	Remove		-	-	-
001.009.006.008.004.002	Install		-	-	-
001.009.006.008.004.003	Adjust		-	-	-
001.009.006.009	M61A2 Gun				
001.009.006.009.001	Nomenclature		B	-	-
001.009.006.009.002	Function of Parts		B	-	-
001.009.006.009.003	Cycle of Operation		B	-	-
001.009.006.009.004	Remove		2b	-	-
001.009.006.009.005	Disassemble		2b	-	-
001.009.006.009.006	Inspect		1b	-	-
001.009.006.009.007	Repair		-	-	-
001.009.006.009.008	Assemble		2b	-	-
001.009.006.009.009	Install		2b	-	-
001.009.006.009.010	Perform In-Shop Performance Check		2b	-	-
001.009.006.010	Ammunition Container				
001.009.006.010.001	Remove		2b	-	-
001.009.006.010.002	Disassemble		-	-	-
001.009.006.010.003	Inspect		-	-	-
001.009.006.010.004	Repair		-	-	-
001.009.006.010.005	Assemble		-	-	-

Task ID	Task	Core Task	3Level Crs	5Level CDC	7Level CDC
001.009.006.010.006	Install		2b	-	-
001.009.006.010.007	Adjust Recoil Track		-	-	-
001.009.006.011	Ammunition Container Drive Shaft				
001.009.006.011.001	Remove		2b	-	-
001.009.006.011.002	Inspect		-	-	-
001.009.006.011.003	Install		2b	-	-
001.009.006.012	Ballastic Chute Cover				
001.009.006.012.001	Remove		-	-	-
001.009.006.012.002	Inspect		-	-	-
001.009.006.012.003	Install		-	-	-
001.009.006.013	Transfer Unit				
001.009.006.013.001	Remove		2b	-	-
001.009.006.013.002	Disassemble		-	-	-
001.009.006.013.003	Inspect		-	-	-
001.009.006.013.004	Repair		-	-	-
001.009.006.013.005	Assemble		-	-	-
001.009.006.013.006	Install		2b	-	-
001.009.006.014	Rounds Limit Switch				
001.009.006.014.001	Remove		-	-	-
001.009.006.014.002	Install		-	-	-
001.009.006.015	Last Round Switch				
001.009.006.015.001	Remove		-	-	-
001.009.006.015.002	Install		-	-	-
001.009.006.016	Gun Drive Shaft				
001.009.006.016.001	Remove		2b	-	-
001.009.006.016.002	Inspect		-	-	-
001.009.006.016.003	Install		2b	-	-
001.009.006.017	Hydraulic Drive				
001.009.006.017.001	Remove		-	-	-
001.009.006.017.002	Inspect		-	-	-
001.009.006.017.003	Install		-	-	-
001.009.006.018	Hydraulic Drive Unit Handle				
001.009.006.018.001	Remove		-	-	-
001.009.006.018.002	Install		-	-	-
001.009.006.019	Gun Safe Actuator				
001.009.006.019.001	Remove		-	-	-
001.009.006.019.002	Inspect		2b	-	-
001.009.006.019.003	Install		-	-	-
001.009.006.019.004	Adjust		-	-	-

Task ID	Task	Core Task	3Level Crs	5Level CDC	7Level CDC
001.009.006.020	Gun Handling Adapter				
001.009.006.020.001	Inspect		2b	-	-
001.009.006.020.002	Use		2b	-	-
001.009.006.021	Ammunition Container Handling Adapter				
001.009.006.021.001	Inspect		2b	-	-
001.009.006.021.002	Use		2b	-	-
001.009.007	Ammunition Loading Systems TOs 35D30-4-10-1, 35D30-4-11-1, 35D30-4-15-1				
001.009.007.001	Nomenclature		A	-	-
001.009.007.002	Theory of Operation		A	-	-
001.009.007.003	Use UALS		2b	-	-
001.009.007.004	Universal Ammunition Loading Systems (UALS)				
001.009.007.004.001	Drum				
001.009.007.004.001.001	Remove		-	-	-
001.009.007.004.001.002	Disassemble		-	-	-
001.009.007.004.001.003	Inspect		-	-	-
001.009.007.004.001.004	Repair		-	-	-
001.009.007.004.001.005	Assemble		-	-	-
001.009.007.004.001.006	Install		-	-	-
001.009.007.004.002	Conveyor Assembly				
001.009.007.004.002.001	Remove		-	-	-
001.009.007.004.002.002	Disassemble		-	-	-
001.009.007.004.002.003	Inspect		-	-	-
001.009.007.004.002.004	Repair		-	-	-
001.009.007.004.002.005	Assemble		-	-	-
001.009.007.004.002.006	Install		-	-	-
001.009.007.004.003	Interface Unit				
001.009.007.004.003.001	Remove		-	-	-
001.009.007.004.003.002	Disassemble		-	-	-
001.009.007.004.003.003	Inspect		-	-	-
001.009.007.004.003.004	Repair		-	-	-
001.009.007.004.003.005	Assemble		-	-	-
001.009.007.004.003.006	Install		-	-	-
001.009.007.004.004	Conveyor Element Checking Fixture				
001.009.007.004.004.001	Inspect		-	-	-
001.009.007.004.004.002	Use		-	-	-
001.009.007.004.005	UALS Interface Unit Checking Fixture				
001.009.007.004.005.001	Inspect		-	-	-
001.009.007.004.005.002	Use		-	-	-

Task ID	Task	Core Task	3Level Crs	5Level CDC	7Level CDC
001.009.007.004.006	UALS Entrance / Exit Unit Checking Fixture				
001.009.007.004.006.001	Inspect		-	-	-
001.009.007.004.006.002	Use		-	-	-
001.009.007.005	Ammunition Loading System Replenisher				
001.009.007.005.001	Nomenclature		-	-	-
001.009.007.005.002	Theory Of Operation		-	-	-
001.009.007.005.003	Disassemble		-	-	-
001.009.007.005.004	Inspect		-	-	-
001.009.007.005.005	Repair		-	-	-
001.009.007.005.006	Assemble		-	-	-
001.009.007.005.007	Use		-	-	-
001.009.008	Stores Suspension Equipment TOs 11B29-3-60-2, 11B29-3-61-2, 11L1-2-24-2, 16W6-56-2, IMIS				
001.009.008.001	Pylon				
001.009.008.001.001	Description and Theory of Operation		A	-	-
001.009.008.001.002	Remove		2b	-	-
001.009.008.001.003	Disassemble		-	-	-
001.009.008.001.004	Inspect		-	-	-
001.009.008.001.005	Repair		-	-	-
001.009.008.001.006	Assemble		-	-	-
001.009.008.001.007	Install		2b	-	-
001.009.008.001.008	Perform Bench Check using TTU-584/E		-	-	-
001.009.008.002	Pyrotechnic Arming Unit				
001.009.008.002.001	Description and Theory of Operation		-	-	-
001.009.008.002.002	Remove		-	-	-
001.009.008.002.003	Inspect		-	-	-
001.009.008.002.004	Install		-	-	-
001.009.008.003	LAU-141 (CRL) Launcher				
001.009.008.003.001	Description and Theory of Operation		A	-	-
001.009.008.003.002	Remove		2b	-	-
001.009.008.003.003	Disassemble		-	-	-
001.009.008.003.004	Inspect		-	-	-
001.009.008.003.005	Repair		-	-	-
001.009.008.003.006	Assemble		-	-	-
001.009.008.003.007	Install		2b	-	-
001.009.008.003.008	Extend / Retract		2b	-	-
001.009.008.004	Trapeze Actuator				
001.009.008.004.001	Description and Theory of Operation		-	-	-
001.009.008.004.002	Remove		-	-	-

Task ID	Task	Core Task	3Level Crs	5Level CDC	7Level CDC
001.009.008.004.003	Install		-	-	-
001.009.008.004.004	Inspect		-	-	-
001.009.008.005	Forward / Aft Trapeze Arm				
001.009.008.005.001	Description and Theory of Operation		-	-	-
001.009.008.005.002	Remove		-	-	-
001.009.008.005.003	Install		-	-	-
001.009.008.005.004	Inspect		-	-	-
001.009.008.006	LAU-142 (AVEL) Launcher				
001.009.008.006.001	Description and Theory of Operation		A	-	-
001.009.008.006.002	Remove		2b	-	-
001.009.008.006.003	Inspect		-	-	-
001.009.008.006.004	Install		2b	-	-
001.009.008.006.005	Extend / Retract		2b	-	-
001.009.008.006.006	Service Accumulator		2b	-	-
001.009.008.007	BRU-46 Bomb Rack				
001.009.008.007.001	Description and Theory of Operation		A	-	-
001.009.008.007.002	Remove		2b	-	-
001.009.008.007.003	Disassemble	5B	2b	-	-
001.009.008.007.004	Inspect	5B	2b	-	-
001.009.008.007.005	Repair		-	-	-
001.009.008.007.006	Assemble	5B	2b	-	-
001.009.008.007.007	Install		2b	-	-
001.009.008.007.008	Perform Proofload Test		2b	-	-
001.009.008.007.009	Perform Bench Check using TTU-584/E or A/E24T-197 Test Set		2b	-	-
001.009.008.007.010	BRU-46 Bomb Rack Adadpter				
001.009.008.007.010.001	Remove		2b	-	-
001.009.008.007.010.002	Inspect		2b	-	-
001.009.008.007.010.003	Install		2b	-	-
001.009.008.008	BRU-47 Bomb Rack				
001.009.008.008.001	Description and Theory of Operation		-	-	-
001.009.008.008.002	Remove		-	-	-
001.009.008.008.003	Disassemble		-	-	-
001.009.008.008.004	Inspect		-	-	-
001.009.008.008.005	Repair		-	-	-
001.009.008.008.006	Assemble		-	-	-
001.009.008.008.007	Install		-	-	-
001.009.008.008.008	Perform Proofload Test		-	-	-
001.009.008.008.009	Perform Bench Check using TTU-584/E or A/E24T-197 Test Set		-	-	-

Task ID	Task	Core Task	3Level Crs	5Level CDC	7Level CDC
001.009.008.009	BRU-61				
001.009.008.009.001	Description and Theory of Operation		-	-	-
001.009.008.009.002	Remove		-	-	-
001.009.008.009.003	Disassemble		-	-	-
001.009.008.009.004	Inspect		-	-	-
001.009.008.009.005	Repair		-	-	-
001.009.008.009.006	Assemble		-	-	-
001.009.008.009.007	Install		-	-	-
001.009.008.009.008	Perform Bench Check using AN/GYQ-79 Test Set		-	-	-
001.009.009	Perform Basic Post-Flight Inspections IMIS				
001.009.009.001	Pylon		-	-	-
001.009.009.002	LAU-141		-	-	-
001.009.009.003	LAU-142		-	-	-
001.009.009.004	BRU-46		-	-	-
001.009.009.005	BRU-47		-	-	-
001.009.009.006	BRU-61		-	-	-
001.009.009.007	Gun System		-	-	-
001.009.010	Test Equipment TOs 33D5-3-46-1, 33D5-3-50-1,33D5-3-50-4, 33D5-12-231-1,33D5-12-231-4, 33D5-16-72-1, 33D5-30-4-1, 33D5-53-13-1, 33D5-63-5-1, 33D5-63-5-4, 33D9-54-7-42				
001.009.010.001	Familiarization				
001.009.010.001.001	Detent Tester		-	-	-
001.009.010.001.002	Proofload Tester		A	-	-
001.009.010.001.003	TTU-584/E (COLT)		A	-	-
001.009.010.001.004	TTU-584/E (COLT) Accessory Kit		A	-	-
001.009.010.001.005	F-22 Test Programmable Set (TPS)		A	-	-
001.009.010.001.006	A/E24T-197 Test Set		-	-	-
001.009.010.001.007	AN/GYQ-79 (CMBRE)		-	-	-
001.009.010.001.008	ADU-890/E		-	-	-
001.009.010.002	Inspect				
001.009.010.002.001	Detent Tester		-	-	-
001.009.010.002.002	Proofload Tester		1a	-	-
001.009.010.002.003	TTU-584/E (COLT)		1a	-	-
001.009.010.002.004	TTU-584/E (COLT) Accessory Kit		1a	-	-
001.009.010.002.005	F-22 Test Programmable Set (TPS)		1a	-	-
001.009.010.002.006	A/E24T-197 Test Set		-	-	-
001.009.010.002.007	AN/GYQ-79 (CMBRE)		-	-	-

Task ID	Task	Core Task	3Level Crs	5Level CDC	7Level CDC
001.009.010.002.008	ADU-890/E		-	-	-
001.009.010.003	Maintain				
001.009.010.003.001	Detent Tester		-	-	-
001.009.010.003.002	Proof Load Tester		-	-	-
001.009.010.003.003	TTU-584/E (COLT)		-	-	-
001.009.010.003.004	TTU-584/E (COLT) Accessory Kit		-	-	-
001.009.010.003.005	F-22 Test Programmable Set (TPS)		-	-	-
001.009.010.003.006	A/E24T-197 Test Set		-	-	-
001.009.010.003.007	AN/GYQ-79 (CMBRE)		-	-	-
001.009.010.003.008	ADU-890/E		-	-	-
001.009.010.004	Repair				
001.009.010.004.001	Detent Tester		-	-	-
001.009.010.004.002	Proof Load Tester		-	-	-
001.009.010.004.003	TTU-584/E (COLT)		-	-	-
001.009.010.004.004	TTU-584/E (COLT) Accessory Kit		-	-	-
001.009.010.004.005	F-22 Test Programmable Set (TPS)		-	-	-
001.009.010.004.006	A/E24T-197 Test Set		-	-	-
001.009.010.004.007	AN/GYQ-79 (CMBRE)		-	-	-
001.009.010.004.008	ADU-890/E		-	-	-
001.009.011	Fault Isolation Procedures TOs 11L1-2-24-2, 11B29-3-60-2, 11B29-3-61-2, IMIS				
001.009.011.001	Principles of Troubleshooting		A	-	-
001.009.011.002	Use Fault Isolation Technical Data		1a	-	-
001.009.011.003	Use Schematic / Wiring Diagrams		1a	-	-
001.009.011.004	Troubleshoot Circuits		-	-	-
001.009.011.005	Retrieve Faults from Global Manager		-	-	-
001.009.012	Aircraft Functional Checks with TTU-584/E IMIS				
001.009.012.001	Pylon		2b	-	-
001.009.012.002	LAU-141		2b	-	-
001.009.012.003	LAU-142		2b	-	-
001.009.012.004	BRU-46		2b	-	-
001.009.012.005	Gun System		-	-	-
001.009.013	Airmunitions (See Matrix) TOs 1-1M-33, 144000				
001.009.013.001	Characteristics		A	-	-
001.009.013.002	Load	5F	1b	-	-
001.009.013.003	Unload	5F	1b	-	-

Task ID	Task	Core Task	3Level Crs	5Level CDC	7Level CDC
001.010	F-35 AIRCRAFT				
001.010.001	Aerospace Ground Equipment				
001.010.001.001	Description		A	-	-
001.010.001.002	MJ-1 Aerial Stores Lift Truck TO 35D3-2-25-1				
001.010.001.002.001	Inspect		-	-	-
001.010.001.002.002	Operate		-	-	-
001.010.001.002.003	Drive		-	-	-
001.010.001.003	Munitions Handling Trailers TO 11-1-38				
001.010.001.003.001	Inspect		-	-	-
001.010.001.003.002	Load / Unload		-	-	-
001.010.001.003.003	Tie-Down Procedures		-	-	-
001.010.001.004	Utility Trailers TO 36-A11-18-3-1, 36-A11-18-3-4				
001.010.001.004.001	Inspect		-	-	-
001.010.001.004.002	Maintain		-	-	-
001.010.001.005	Portable Floor Crane				
001.010.001.005.001	Inspect		-	-	-
001.010.001.005.002	Operate		-	-	-
001.010.001.006	FL-1 Flood Light				
001.010.001.006.001	Inspect		-	-	-
001.010.001.006.002	Operate		-	-	-
001.010.001.007	Component Handling Jack				
001.010.001.007.001	Inspect		-	-	-
001.010.001.007.002	Operate		-	-	-
001.010.001.008	Portable Rotary Compressor				
001.010.001.008.001	Inspect		-	-	-
001.010.001.008.002	Operate		-	-	-
001.010.001.009	Portable Hydraulic Power Supply Cart				
001.010.001.009.001	Inspect		-	-	-
001.010.001.009.002	Operate		-	-	-
001.010.001.010	Combined Generator Conditioned Air Cart (CGCAC)				
001.010.001.010.001	Inspect		-	-	-
001.010.001.010.002	Operate		-	-	-
001.010.002	Aircraft Familiarization				
001.010.002.001	Aircraft Switches, Controls, and Indicators		A	-	-
001.010.002.002	Aircraft Safety Devices		A	-	-
001.010.002.003	Aircraft Danger Areas		A	-	-

Task ID	Task	Core Task	3Level Crs	5Level CDC	7Level CDC
001.010.002.004	Perform Aircraft Safe for Maintenance Procedures		1b	-	-
001.010.002.005	Apply / Remove Aircraft External Electrical Power		1b	-	-
001.010.002.006	External Hydraulic Power		1b	-	-
001.010.002.007	Canopy Operation - Manual		1b	-	-
001.010.002.008	Canopy Operation - Electrical		1b	-	-
001.010.002.009	IPP Operation		1b	-	-
001.010.002.010	Autonomic Logistics Information System (ALIS)				
001.010.002.010.001	Overview		A	-	-
001.010.002.010.002	Components		A	-	-
001.010.002.010.003	Operation		A	-	-
001.010.002.010.004	Portable Maintenance Aid (PMA)				
001.010.002.010.004.001	Overview		A	-	-
001.010.002.010.004.002	Connect / Disconnect		1b	-	-
001.010.002.010.004.003	Operate		A	-	-
001.010.003	Gun System				
001.010.003.001	Nomenclature		A	-	-
001.010.003.002	Function of Parts		A	-	-
001.010.003.003	Theory of Operation		B	-	-
001.010.003.004	Perform Safing and Clearing Procedures		-	-	-
001.010.003.005	Malfunctions / Jams		1b/-	-	-
001.010.003.006	25mm Gun				
001.010.003.006.001	Nomenclature		A	-	-
001.010.003.006.002	Function of Parts		A	-	-
001.010.003.006.003	Cycle of Operation		B	-	-
001.010.003.006.004	Remove		2b/-	-	-
001.010.003.006.005	Disassemble		-	-	-
001.010.003.006.006	Inspect		-	-	-
001.010.003.006.007	Repair		-	-	-
001.010.003.006.008	Assemble		-	-	-
001.010.003.006.009	Install		2b/-	-	-
001.010.003.006.010	Perform In-Shop Performance Check		-	-	-
001.010.003.007	Gun Control Unit				
001.010.003.007.001	Remove		1b/-	-	-
001.010.003.007.002	Inspect		-	-	-
001.010.003.007.003	Install		1b/-	-	-
001.010.003.008	Gun Assembly				
001.010.003.008.001	Remove		1b/-	-	-
001.010.003.008.002	Inspect		-	-	-

Task ID	Task	Core Task	3Level Crs	5Level CDC	7Level CDC
001.010.003.008.003	Repair		-	-	-
001.010.003.008.004	Lubricate		-	-	-
001.010.003.008.005	Install		1b/-	-	-
001.010.003.009	Muzzle Clamp				
001.010.003.009.001	Remove		1b/-	-	-
001.010.003.009.002	Inspect		-	-	-
001.010.003.009.003	Install		1b/-	-	-
001.010.003.010	Clevis Bolts				
001.010.003.010.001	Remove		1b/-	-	-
001.010.003.010.002	Inspect		-	-	-
001.010.003.010.003	Install		1b/-	-	-
001.010.003.011	Arming Solenoid				
001.010.003.011.001	Remove		1b/-	-	-
001.010.003.011.002	Inspect		-	-	-
001.010.003.011.003	Install		1b/-	-	-
001.010.003.012	Breech Bolt Assembly				
001.010.003.012.001	Remove		1b/-	-	-
001.010.003.012.002	Inspect		-	-	-
001.010.003.012.003	Lubricate		-	-	-
001.010.003.012.004	Install		1b/-	-	-
001.010.003.013	Safing / Firing Cam Assembly				
001.010.003.013.001	Remove		1b/-	-	-
001.010.003.013.002	Inspect		-	-	-
001.010.003.013.003	Lubricate		-	-	-
001.010.003.013.004	Install		1b/-	-	-
001.010.003.014	Container Assembly (Ammunition Handling System (AHS))				
001.010.003.014.001	Remove		1b/-	-	-
001.010.003.014.002	Inspect		-	-	-
001.010.003.014.003	Install		1b/-	-	-
001.010.003.015	Container Drive Shaft				
001.010.003.015.001	Remove		1b/-	-	-
001.010.003.015.002	Inspect		-	-	-
001.010.003.015.003	Install		1b/-	-	-
001.010.003.016	Gun Drive Shaft				
001.010.003.016.001	Remove		1b/-	-	-
001.010.003.016.002	Inspect		-	-	-
001.010.003.016.003	Install		1b/-	-	-
001.010.003.017	Muzzle Sleeve				
001.010.003.017.001	Remove		1b/-	-	-

Task ID	Task	Core Task	3Level Crs	5Level CDC	7Level CDC
001.010.003.017.002	Inspect		-	-	-
001.010.003.017.003	Lubricate		-	-	-
001.010.003.017.004	Install		1b/-	-	-
001.010.003.018	Transfer Unit				
001.010.003.018.001	Remove		1b/-	-	-
001.010.003.018.002	Inspect		-	-	-
001.010.003.018.003	Repair		-	-	-
001.010.003.018.004	Install		1b/-	-	-
001.010.003.019	Safing Solenoid				
001.010.003.019.001	Remove		1b/-	-	-
001.010.003.019.002	Inspect		-	-	-
001.010.003.019.003	Install		1b/-	-	-
001.010.003.020	Lock/Unlock CAM				
001.010.003.020.001	Remove		1b/-	-	-
001.010.003.020.002	Inspect		-	-	-
001.010.003.020.003	Install		1b/-	-	-
001.010.003.021	Upload/Download Interface				
001.010.003.021.001	Remove		1b/-	-	-
001.010.003.021.002	Inspect		-	-	-
001.010.003.021.003	Install		1b/-	-	-
001.010.003.022	Sensor, Auto Safe				
001.010.003.022.001	Remove		1b/-	-	-
001.010.003.022.002	Inspect		-	-	-
001.010.003.022.003	Install		1b/-	-	-
001.010.003.023	Hydraulic Drive Motor/ Gearbox Assembly				
001.010.003.023.001	Remove		1b/-	-	-
001.010.003.023.002	Inspect		-	-	-
001.010.003.023.003	Install		1b/-	-	-
001.010.003.024	Gun Motion Sensor				
001.010.003.024.001	Inspect Gun Motion Sensor #1		1b/-	-	-
001.010.003.024.002	Inspect Gun Motion Sensor #2		-	-	-
001.010.003.025	Gun Gas Purge Door Actuator				
001.010.003.025.001	Remove		1b/-	-	-
001.010.003.025.002	Install		1b/-	-	-
001.010.003.026	Gun Port Door Actuator				
001.010.003.026.001	Inspect		-	-	-
001.010.003.027	Ammunition Loading System				
001.010.003.027.001	Nomenclature		-	-	-
001.010.003.027.002	Theory of Operation		-	-	-

Task ID	Task	Core Task	3Level Crs	5Level CDC	7Level CDC
001.010.003.027.003	25 mm Bulk Loader		-	-	-
001.010.004	Aircraft Actuated Doors				
001.010.004.001	Left Hand / Right Hand Weapons Bay Doors				
001.010.004.001.001	Manual Open / Close		-	-	-
001.010.004.001.002	Hydraulic Open / Close		-	-	-
001.010.004.002	Countermeasure Doors				
001.010.004.002.001	Open / Close Infrared Countermeasures (IRCM) Doors		-	-	-
001.010.004.002.002	Open / Close RFCM Doors		-	-	-
001.010.005	Stores Suspension Equipment				
001.010.005.001	Description		-	-	-
001.010.005.002	Theory of Operation		-	-	-
001.010.005.003	Function of Parts		-	-	-
001.010.005.004	SUU-95/A (Air-to-Ground Pylon)				
001.010.005.004.001	Remove		-	-	-
001.010.005.004.002	Inspect		-	-	-
001.010.005.004.003	Install		-	-	-
001.010.005.005	SUU-96/A (Air-to-Air Pylon)				
001.010.005.005.001	Remove		-	-	-
001.010.005.005.002	Inspect		-	-	-
001.010.005.005.003	Install		-	-	-
001.010.005.006	LAU-147				
001.010.005.006.001	Remove		-	-	-
001.010.005.006.002	Inspect		-	-	-
001.010.005.006.003	Install		-	-	-
001.010.005.007	LAU-151 (Alternate Advance Rail Launcher)				
001.010.005.007.001	Remove		-	-	-
001.010.005.007.002	Inspect		-	-	-
001.010.005.007.003	Install		-	-	-
001.010.005.008	BRU-61				
001.010.005.008.001	Remove		-	-	-
001.010.005.008.002	Disassemble		-	-	-
001.010.005.008.003	Inspect		-	-	-
001.010.005.008.004	Repair		-	-	-
001.010.005.008.005	Assemble		-	-	-
001.010.005.008.006	Install		-	-	-
001.010.005.008.007	Perform Bench Check		-	-	-
001.010.005.009	BRU-68				
001.010.005.009.001	Remove		-	-	-
001.010.005.009.002	Inspect		-	-	-

Task ID	Task	Core Task	3Level Crs	5Level CDC	7Level CDC
001.010.005.009.003	Install		-	-	-
001.010.005.010	ADU-930/A Adapter (High in the Bay (HIB))				
001.010.005.010.001	Remove		-	-	-
001.010.005.010.002	Inspect		-	-	-
001.010.005.010.003	Install		-	-	-
001.010.005.011	ADU-931/A Adapter (Low in the Bay (LIB))				
001.010.005.011.001	Remove		-	-	-
001.010.005.011.002	Inspect		-	-	-
001.010.005.011.003	Install		-	-	-
001.010.005.012	ADU-934/A Adapter (SDB-1)				
001.010.005.012.001	Remove		-	-	-
001.010.005.012.002	Inspect		-	-	-
001.010.005.012.003	Install		-	-	-
001.010.005.013	B-61 Adapter				
001.010.005.013.001	Remove		-	-	-
001.010.005.013.002	Inspect		-	-	-
001.010.005.013.003	Install		-	-	-
001.010.005.014	Ordnance Quick Latch System (OQLS)				
001.010.005.014.001	Remove		-	-	-
001.010.005.014.002	Inspect		-	-	-
001.010.005.014.003	Install		-	-	-
001.010.005.014.004	Operational Check		1b/-	-	-
001.010.006	Stores Management System (SMS)				
001.010.006.001	Overview		A	-	-
001.010.006.002	Fuselage Remote Interface Unit (FRIU)				
001.010.006.002.001	Remove		1b/-	-	-
001.010.006.002.002	Install		1b/-	-	-
001.010.006.003	Missile Remote Interface Unit (MRIU)				
001.010.006.003.001	Remove		1b/-	-	-
001.010.006.003.002	Install		1b/-	-	-
001.010.007	Pneumatic Power System (PPS)				
001.010.007.001	Weapons Bay PPS				
001.010.007.001.001	Remove / Install Filter / Manifold		1b/-	-	-
001.010.007.001.002	Remove / Install PAO Cooling Plate		-	-	-
001.010.007.001.003	Remove / Install Motor Compressor		1b/-	-	-
001.010.007.002	Air-to-Ground Pylon PPS				
001.010.007.002.001	Remove / Install ECU		1b/-	-	-
001.010.007.002.002	Remove / Install Filter		1b/-	-	-
001.010.007.002.003	Remove / Install Compressor		1b/-	-	-

Task ID	Task	Core Task	3Level Crs	5Level CDC	7Level CDC
001.010.008	Test Equipment				
001.010.008.001	Familiarization				
001.010.008.001.001	Stray Voltage Tester		-	-	-
001.010.008.001.002	Detent Tester		-	-	-
001.010.008.001.003	Wrap Around Connectors Test Set		-	-	-
001.010.008.002	Inspect				
001.010.008.002.001	Stray Voltage Tester		-	-	-
001.010.008.002.002	Detent Tester		-	-	-
001.010.008.002.003	Wrap Around Connectors Test Set		-	-	-
001.010.008.003	Maintain				
001.010.008.003.001	Stray Voltage Tester		-	-	-
001.010.008.003.002	Detent Tester		-	-	-
001.010.008.003.003	Wrap Around Connectors Test Set		-	-	-
001.010.009	Support Equipment				
001.010.009.001	ADU-537A/E Missile Munitions Loading Adapter (MMLA)				
001.010.009.001.001	Inspect		-	-	-
001.010.009.001.002	Maintain		-	-	-
001.010.009.001.003	Operate		-	-	-
001.010.009.002	Gun Handling Adapter				
001.010.009.002.001	Inspect		-	-	-
001.010.009.002.002	Use		-	-	-
001.010.009.003	Ammunition Handling System Adapter				
001.010.009.003.001	Inspect		-	-	-
001.010.009.003.002	Use		-	-	-
001.010.010	Fault Isolation Procedures				
001.010.010.001	Principles of Troubleshooting		-	-	-
001.010.010.002	Use Fault Isolation Technical Data		-	-	-
001.010.010.003	Use Schematic / Wiring Diagrams		-	-	-
001.010.010.004	Troubleshoot Circuits		-	-	-
001.010.011	Airmunitions (see Matrix)				
001.010.011.001	Characteristics		A	-	-
001.010.011.002	Load		2b/-	-	-
001.010.011.003	Unload		2b/-	-	-
001.010.012	F-35 Gap Training (Sheppard Schoolhouse Use Only)				
001.010.012.001	Aerospace Ground Equipment (AGE)				
001.010.012.001.001	MJ-1 Aerial Stores Lift Truck				
001.010.012.001.001.001	Description		A	-	-
001.010.012.001.001.002	Inspect		3b	-	-

Task ID	Task	Core Task	3Level Crs	5Level CDC	7Level CDC
001.010.012.001.001.003	Operate		3b	-	-
001.010.012.001.001.004	Drive		3b	-	-
001.010.012.001.002	Multi-Aircraft Canopy (MAC) Crane				
001.010.012.001.002.001	Description		A	-	-
001.010.012.001.002.002	Inspect		2b	-	-
001.010.012.001.002.003	Operate		2b	-	-
001.010.012.001.003	Munitions Handling Trailers (-141)				
001.010.012.001.003.001	Description		A	-	-
001.010.012.001.003.002	Inspect		2b	-	-
001.010.012.001.003.003	Load/Unload		2b	-	-
001.010.012.002	Aircraft Familiarization				
001.010.012.002.001	Gun System		B	-	-
001.010.012.002.002	Ammunition Loading System		A	-	-
001.010.012.002.003	Suspension Equipment		B	-	-
001.010.012.002.004	Support Equipment				
001.010.012.002.004.001	ADU-537A/E Missile-Munitions Loading Adapter (MMLA)				
001.010.012.002.004.001.001	Description		A	-	-
001.010.012.002.004.001.002	Inspect		2b	-	-
001.010.012.002.004.001.003	Operate		2b	-	-
001.010.012.003	Airmunitions				
001.010.012.003.001	Bombs				
001.010.012.003.001.001	Characteristics		B	-	-
001.010.012.003.001.002	Load/Unload GBU-32		2b	-	-
001.010.012.003.002	Missiles				
001.010.012.003.002.001	Characteristics		B	-	-
001.010.012.003.002.002	Load/Unload AIM-120		2b	-	-
001.010.012.003.002.003	Load/Unload AIM-9X		2b	-	-
001.010.012.003.003	Countermeasures				
001.010.012.003.003.001	Characteristics		B	-	-
001.010.012.003.003.002	Load/Unload Flares		2b	-	-

Task ID	Task	Core Task	3Level Crs	5Level CDC	7Level CDC
001.011	AC-130H AIRCRAFT				
001.011.001	Aerospace Ground Equipment TOs 11-1-38, 35C2-3-473-1, 35C2-3-372-1, 35C2-3-469-2, 35C2-3-469-11, 35C2-3-469-12, 35C2-3-469-14, 35D3-2-25-1, 35D5-3-8-31, 35F5-5-16-1				
001.011.001.001	Description		-	-	-
001.011.001.002	MHU-83 Munitions Handling / Loading Lift Truck				
001.011.001.002.001	Inspect		-	-	-
001.011.001.002.002	Operate		-	-	-
001.011.001.002.003	Drive		-	-	-
001.011.001.003	Utility Trailer 36A11-18-3-1, 36A11-18-3-4				
001.011.001.003.001	Inspect		-	-	-
001.011.001.003.002	Maintain		-	-	-
001.011.001.004	A/M32A-86 Generator Set				
001.011.001.004.001	Inspect		-	-	-
001.011.001.004.002	Operate		-	-	-
001.011.001.005	FL-1D Floodlight Set				
001.011.001.005.001	Inspect		-	-	-
001.011.001.005.002	Operate		-	-	-
001.011.002	General Aircraft Familiarization TOs 1C-130(A)H-2-1, 1C-130(A)H-2-2, 11A-1-33				
001.011.002.001	Aircraft Switches, Controls, and Indicators		-	-	-
001.011.002.002	Aircraft Safety Devices		-	-	-
001.011.002.003	Aircraft Danger Areas		-	-	-
001.011.002.004	Perform Aircraft Safe for Maintenance Procedures	5	-	-	-
001.011.002.005	Apply / Remove Aircraft External Electrical Power		-	-	-
001.011.003	Gun System TOs 1C-130(A)A-6, 1C-130(A)H-2-1, 1C- 130(A)H-2-2, 1C-130(A)H-2-3, 1C-130(A)H-2-7, 1C-130(A)H-2-13, 1C-130(A)H-2-14, 1C- 130(A)H-2-94JG series, 1C-130(A)H-2-94JG-50- 2-1, 11W1-15-15-2, 11W1-25-2, 11W1-33-1- 122, 11W1-33-7-2, 11W1-33-8-2, 11W2-5-2- 62, 11W2-5-2-64, 1-1-691, LCLS				
001.011.003.001	40mm Gun System				
001.011.003.001.001	Nomenclature		-	-	-
001.011.003.001.002	Theory of Operation		-	-	-
001.011.003.001.003	Gun				

Task ID	Task	Core Task	3Level Crs	5Level CDC	7Level CDC
001.011.003.001.003.001	Nomenclature		-	-	-
001.011.003.001.003.002	Theory of Operation		-	-	-
001.011.003.001.003.003	Perform Safing / Clearing	5	-	-	-
001.011.003.001.003.004	Clear Malfunctions / Jams	7	-	-	-
001.011.003.001.003.005	Perform Pre-Flight Inspection		-	-	-
001.011.003.001.003.006	Perform Post-Flight Inspection		-	-	-
001.011.003.001.003.007	Remove	5	-	-	-
001.011.003.001.003.008	Disassemble	5	-	-	-
001.011.003.001.003.009	Clean / Inspect / Repair / Lubricate		-	-	-
001.011.003.001.003.010	Assemble	5	-	-	-
001.011.003.001.003.011	Install	5	-	-	-
001.011.003.001.003.012	Perform Functional Check		-	-	-
001.011.003.001.003.013	Barrel Erosion Inspection		-	-	-
001.011.003.001.003.014	Barrel				
001.011.003.001.003.014.001	Remove		-	-	-
001.011.003.001.003.014.002	Install		-	-	-
001.011.003.001.003.015	Breech Ring				
001.011.003.001.003.015.001	Remove		-	-	-
001.011.003.001.003.015.002	Install		-	-	-
001.011.003.001.003.016	Shroud				
001.011.003.001.003.016.001	Remove		-	-	-
001.011.003.001.003.016.002	Install		-	-	-
001.011.003.001.003.017	Loader				
001.011.003.001.003.017.001	Nomenclature		-	-	-
001.011.003.001.003.017.002	Theory of Operation		-	-	-
001.011.003.001.003.017.003	Remove		-	-	-
001.011.003.001.003.017.004	Disassemble		-	-	-
001.011.003.001.003.017.005	Clean / Inspect / Repair / Lubricate		-	-	-
001.011.003.001.003.017.006	Assemble		-	-	-
001.011.003.001.003.017.007	Install		-	-	-
001.011.003.001.003.018	Recoil Cylinder				
001.011.003.001.003.018.001	Remove		-	-	-
001.011.003.001.003.018.002	Disassemble		-	-	-
001.011.003.001.003.018.003	Clean / Inspect / Repair / Lubricate		-	-	-
001.011.003.001.003.018.004	Assemble		-	-	-
001.011.003.001.003.018.005	Install		-	-	-
001.011.003.001.003.019	Firing Solenoid Assembly				
001.011.003.001.003.019.001	Remove		-	-	-
001.011.003.001.003.019.002	Install		-	-	-

Task ID	Task	Core Task	3Level Crs	5Level CDC	7Level CDC
001.011.003.001.004	Trainable Gun Mount				
001.011.003.001.004.001	Nomenclature		-	-	-
001.011.003.001.004.002	Theory of Operation		-	-	-
001.011.003.001.004.003	Remove	5	-	-	-
001.011.003.001.004.004	Disassemble		-	-	-
001.011.003.001.004.005	Clean / Inspect / Repair / Lubricate		-	-	-
001.011.003.001.004.006	Assemble		-	-	-
001.011.003.001.004.007	Install	5	-	-	-
001.011.003.001.004.008	Perform Functional Check		-	-	-
001.011.003.001.004.009	Perform Boresight		-	-	-
001.011.003.001.005	Pallet Assembly				
001.011.003.001.005.001	Remove		-	-	-
001.011.003.001.005.002	Install		-	-	-
001.011.003.001.006	Hydraulic Manifold Assembly				
001.011.003.001.006.001	Remove		-	-	-
001.011.003.001.006.002	Disassemble		-	-	-
001.011.003.001.006.003	Clean / Inspect / Repair / Lubricate		-	-	-
001.011.003.001.006.004	Assemble		-	-	-
001.011.003.001.006.005	Install		-	-	-
001.011.003.001.007	Shutoff Valve Assembly				
001.011.003.001.007.001	Remove		-	-	-
001.011.003.001.007.002	Install		-	-	-
001.011.003.001.008	Elevation Actuator				
001.011.003.001.008.001	Remove		-	-	-
001.011.003.001.008.002	Install		-	-	-
001.011.003.001.008.003	Elevation Synchronizer				
001.011.003.001.008.003.001	Remove		-	-	-
001.011.003.001.008.003.002	Install		-	-	-
001.011.003.001.008.004	Elevation Resolver				
001.011.003.001.008.004.001	Remove		-	-	-
001.011.003.001.008.004.002	Install		-	-	-
001.011.003.001.009	Azimuth Actuator				
001.011.003.001.009.001	Remove		-	-	-
001.011.003.001.009.002	Install		-	-	-
001.011.003.001.009.003	Azimuth Synchronizer				
001.011.003.001.009.003.001	Remove		-	-	-
001.011.003.001.009.003.002	Install		-	-	-
001.011.003.001.009.004	Azimuth Resolver				
001.011.003.001.009.004.001	Remove		-	-	-

Task ID	Task	Core Task	3Level Crs	5Level CDC	7Level CDC
001.011.003.001.009.004.002	Install		-	-	-
001.011.003.001.010	Aft Ammunition Rack				
001.011.003.001.010.001	Nomenclature		-	-	-
001.011.003.001.010.002	Theory of Operation		-	-	-
001.011.003.001.010.003	Remove		-	-	-
001.011.003.001.010.004	Disassemble		-	-	-
001.011.003.001.010.005	Clean / Inspect / Repair / Lubricate		-	-	-
001.011.003.001.010.006	Assemble		-	-	-
001.011.003.001.010.007	Install		-	-	-
001.011.003.001.011	Interface Plate				
001.011.003.001.011.001	Remove		-	-	-
001.011.003.001.011.002	Install		-	-	-
001.011.003.002	105mm Gun System				
001.011.003.002.001	Theory of Operation		-	-	-
001.011.003.002.002	Gun				
001.011.003.002.002.001	Nomenclature		-	-	-
001.011.003.002.002.002	Theory of Operation		-	-	-
001.011.003.002.002.003	Perform Safing / Clearing	5	-	-	-
001.011.003.002.002.004	Clear Malfunction / Jam		-	-	-
001.011.003.002.002.005	Perform Pre-Flight Inspection		-	-	-
001.011.003.002.002.006	Perform Post-Flight Inspection		-	-	-
001.011.003.002.002.007	Remove	5	-	-	-
001.011.003.002.002.008	Disassemble	5	-	-	-
001.011.003.002.002.009	Clean / Inspect / Repair / Lubricate		-	-	-
001.011.003.002.002.010	Assemble	5	-	-	-
001.011.003.002.002.011	Install	5	-	-	-
001.011.003.002.002.012	Perform Bore/Video Scope Inspection		-	-	-
001.011.003.002.002.013	Perform Gun Functional Check		-	-	-
001.011.003.002.003	Hand Pump Assembly				
001.011.003.002.003.001	Remove		-	-	-
001.011.003.002.003.002	Disassemble		-	-	-
001.011.003.002.003.003	Clean / Inspect / Repair / Lubricate		-	-	-
001.011.003.002.003.004	Assemble		-	-	-
001.011.003.002.003.005	Install		-	-	-
001.011.003.002.004	Recoil Mechanism Assembly				
001.011.003.002.004.001	Remove		-	-	-
001.011.003.002.004.002	Install		-	-	-
001.011.003.002.004.003	Barrel Assembly				
001.011.003.002.004.003.001	Remove		-	-	-

Task ID	Task	Core Task	3Level Crs	5Level CDC	7Level CDC
001.011.003.002.004.003.002	Install		-	-	-
001.011.003.002.004.004	Breech Ring				
001.011.003.002.004.004.001	Remove		-	-	-
001.011.003.002.004.004.002	Install		-	-	-
001.011.003.002.004.005	Service Nitrogen		-	-	-
001.011.003.002.004.006	Service Hydraulics		-	-	-
001.011.003.002.005	Azimuth Servoactuator				
001.011.003.002.005.001	Remove		-	-	-
001.011.003.002.005.002	Install		-	-	-
001.011.003.002.006	Elevation Actuator				
001.011.003.002.006.001	Remove		-	-	-
001.011.003.002.006.002	Install		-	-	-
001.011.003.002.007	Firing Solenoid				
001.011.003.002.007.001	Remove		-	-	-
001.011.003.002.007.002	Install		-	-	-
001.011.003.002.008	Out-of-Battery Pump				
001.011.003.002.008.001	Remove		-	-	-
001.011.003.002.008.002	Install		-	-	-
001.011.003.002.009	Tube Retractor				
001.011.003.002.009.001	Remove		-	-	-
001.011.003.002.009.002	Install		-	-	-
001.011.003.002.010	Trainable Gun Mount				
001.011.003.002.010.001	Nomenclature		-	-	-
001.011.003.002.010.002	Theory of Operation		-	-	-
001.011.003.002.010.003	Remove	5	-	-	-
001.011.003.002.010.004	Disassemble		-	-	-
001.011.003.002.010.005	Clean / Inspect / Repair / Lubricate		-	-	-
001.011.003.002.010.006	Assemble		-	-	-
001.011.003.002.010.007	Install	5	-	-	-
001.011.003.002.010.008	Perform Trainable Gun Mount Functional Check		-	-	-
001.011.003.002.010.009	Perform Boresight		-	-	-
001.011.003.002.011	Adapter Pallet (Skid Plate)				
001.011.003.002.011.001	Remove		-	-	-
001.011.003.002.011.002	Install		-	-	-
001.011.003.002.012	Elevation Resolver				
001.011.003.002.012.001	Remove		-	-	-
001.011.003.002.012.002	Install		-	-	-
001.011.003.002.013	Elevation Synchronizer				
001.011.003.002.013.001	Remove		-	-	-

Task ID	Task	Core Task	3Level Crs	5Level CDC	7Level CDC
001.011.003.002.013.002	Install		-	-	-
001.011.003.002.014	Azimuth Resolver				
001.011.003.002.014.001	Remove		-	-	-
001.011.003.002.014.002	Install		-	-	-
001.011.003.002.015	Azimuth Synchronizer				
001.011.003.002.015.001	Remove		-	-	-
001.011.003.002.015.002	Install		-	-	-
001.011.003.002.016	Hydraulic Manifold Assembly				
001.011.003.002.016.001	Remove		-	-	-
001.011.003.002.016.002	Inspect		-	-	-
001.011.003.002.016.003	Repair		-	-	-
001.011.003.002.016.004	Install		-	-	-
001.011.003.002.017	Shutoff Valve Assembly				
001.011.003.002.017.001	Remove		-	-	-
001.011.003.002.017.002	Install		-	-	-
001.011.003.002.018	Directional Control Valve Assembly				
001.011.003.002.018.001	Remove		-	-	-
001.011.003.002.018.002	Install		-	-	-
001.011.003.002.019	Ammunition Rack				
001.011.003.002.019.001	Nomenclature		-	-	-
001.011.003.002.019.002	Theory of Operation		-	-	-
001.011.003.002.019.003	Remove		-	-	-
001.011.003.002.019.004	Disassemble		-	-	-
001.011.003.002.019.005	Clean / Inspect / Repair / Lubricate		-	-	-
001.011.003.002.019.006	Assemble		-	-	-
001.011.003.002.019.007	Install		-	-	-
001.011.004	Armament System Components				
001.011.004.001	Starrett Gauges				
001.011.004.001.001	Remove		-	-	-
001.011.004.001.002	Inspect		-	-	-
001.011.004.001.003	Install		-	-	-
001.011.004.001.004	Adjust		-	-	-
001.011.004.002	Loaders Weapons Control Panel				
001.011.004.002.001	Remove		-	-	-
001.011.004.002.002	Install		-	-	-
001.011.004.003	Gun Control Unit				
001.011.004.003.001	Remove		-	-	-
001.011.004.003.002	Install		-	-	-
001.011.004.004	Fire Control Override Switch				

Task ID	Task	Core Task	3Level Crs	5Level CDC	7Level CDC
001.011.004.004.001	Remove		-	-	-
001.011.004.004.002	Install		-	-	-
001.011.004.005	Master Arm switch				
001.011.004.005.001	Remove		-	-	-
001.011.004.005.002	Install		-	-	-
001.011.004.006	Pilots Fire Control Switch				
001.011.004.006.001	Remove		-	-	-
001.011.004.006.002	Install		-	-	-
001.011.005	Test Equipment TOs 11W1-15-13-2-1, 33-1-19, 36-1-58, 33A1-12-1198-1, 33A1-12-1300-1				
001.011.005.001	Familiarization				
001.011.005.001.001	Stray Voltage Tester		-	-	-
001.011.005.001.002	Nitrogen Servicing Gauge		-	-	-
001.011.005.001.003	Optical Borescope		-	-	-
001.011.005.001.004	TS-4485/ALM 288 Tester		-	-	-
001.011.005.002	Inspect				
001.011.005.002.001	Stray Voltage Tester		-	-	-
001.011.005.002.002	Nitrogen Servicing Gauge		-	-	-
001.011.005.002.003	Optical Borescope		-	-	-
001.011.005.002.004	TS-4485/ALM 288 Tester		-	-	-
001.011.005.003	Operate				
001.011.005.003.001	Stray Voltage Tester		-	-	-
001.011.005.003.002	Nitrogen Servicing Gauge		-	-	-
001.011.005.003.003	Optical Borescope		-	-	-
001.011.005.003.004	TS-4485/ALM 288 Tester		-	-	-
001.011.006	Fault Isolation Procedures TOs 1C-130(A)-H-2-94FI series, 1-1A-14				
001.011.006.001	Principles of Troubleshooting		-	-	-
001.011.006.002	Use Fault Isolation Technical Orders		-	-	-
001.011.006.003	Utilize Schematics / Wiring Diagrams		-	-	-
001.011.006.004	Troubleshoot Circuits		-	-	-
001.011.007	Special Tools TOs: 1-1A-15, 11W1-15-13-2-1, 32-1-101, 35D-2-2, 36C-5-15-1				
001.011.007.001	Inspect				
001.011.007.001.001	Transfer Rail System		-	-	-
001.011.007.001.002	Fork Adapter / Tines		-	-	-
001.011.007.001.003	Crane Adapter		-	-	-
001.011.007.001.004	Crane Boom Extension Assembly		-	-	-

Task ID	Task	Core Task	3Level Crs	5Level CDC	7Level CDC
001.011.007.002	Operate				
001.011.007.002.001	Transfer Rail System		-	-	-
001.011.007.002.002	Fork Adapter / Tines		-	-	-
001.011.007.002.003	Crane Adapter		-	-	-
001.011.007.002.004	Crane Boom Extension Assembly		-	-	-
001.011.008	Airmunitions (See Matrix) TOs 1-1M-33, 1C-130E-33-1-2				
001.011.008.001	Characteristics		-	-	-
001.011.008.002	Load		-	-	-
001.011.008.003	Unload		-	-	-

Task ID	Task	Core Task	3Level Crs	5Level CDC	7Level CDC
001.012	AC-130U AIRCRAFT				
001.012.001	Aerospace Ground Equipment TOs 11-1-38, 35C2-3-473-1, 35C2-3-372-1, 35C2-3-469-2, 35C2-3-469-11, 35C2-3-469-12, 35C2-3-469-14, 35D3-2-25-1, 35D5-3-8-31, 35F5-11-31, 35F5-5-16-1, 35F5-11-22				
001.012.001.001	MJ-1 Aerial Stores Lift Truck				
001.012.001.001.001	Description		A	-	-
001.012.001.001.002	Inspect		3b	-	-
001.012.001.001.003	Operate		3b	-	-
001.012.001.001.004	Drive		3b	-	-
001.012.001.002	MHU-83 Munitions Handling / Loading Lift Truck				
001.012.001.002.001	Description		A	-	-
001.012.001.002.002	Inspect		1b	-	-
001.012.001.002.003	Operate		1b	-	-
001.012.001.002.004	Drive		1b	-	-
001.012.001.003	Utility Trailer 36A11-18-3-1, 36A11-18-3-4				
001.012.001.003.001	Description		-	-	-
001.012.001.003.002	Inspect		-	-	-
001.012.001.003.003	Maintain		-	-	-
001.012.001.004	A/M32A-86 Generator Set				
001.012.001.004.001	Description		A	-	-
001.012.001.004.002	Inspect		2b	-	-
001.012.001.004.003	Operate		2b	-	-
001.012.001.005	FL-1D Floodlight Set				
001.012.001.005.001	Description		-	-	-
001.012.001.005.002	Inspect		-	-	-
001.012.001.005.003	Operate		-	-	-
001.012.002	General Aircraft Familiarization TOs 1C-130(A)U-1-3, 1C-130(A)U-2-1, 1C-130(A)U-2-2, 1C-130(A)U-4-2, 1C-130(A)U-94JG series				
001.012.002.001	Aircraft Switches, Controls, and Indicators		-	-	-
001.012.002.002	Aircraft Safety Devices		-	-	-
001.012.002.003	Aircraft Danger Areas		-	-	-
001.012.002.004	Perform Aircraft Safe for Maintenance Procedures	5	-	-	-
001.012.002.005	Apply / Remove Aircraft External Electrical Power		-	-	-

Task ID	Task	Core Task	3Level Crs	5Level CDC	7Level CDC
001.012.003	Gun System TOs 1C-130(A)U-2-3, 1C-130(A)U-2-6, 1C-130(A)U-2-7, 1C-130(A)U-2-10-, 1C-130(A)U-2-13, 1C-130(A)U-94FI-50-1, 1C-130(A)U-94GS-50-1, 1C-130(A)U-94JG series, 1C-130(A)U-94SD-50-1, 1C-130(A)U-94WD-50-1, 8C3-14-35-2, 11A1-33, 11W1-12-12-2, 11W1-12-13-2, 11W1-15-13-2-1, 11W1-15-13-2-1, 11W1-15-13-4, 11W1-15-14-2, 11W1-15-14-4, 11W1-15-15-2, 11W1-15-15-3, 11W1-15-15-4, 11W1-15-16-2, 11W1-15-16-3, 11W1-15-16-4, 11W1-25-1, 11W1-33-6-2, 11W2-5-2-62, 11W2-5-2-64, 33D5-53-13-1, 35D-30-4-17-1, 36C3-5-15-1, TM9-4933-200-35, LCL				
001.012.003.001	25mm Gun System				
001.012.003.001.001	Description and Theory of Operation		A	-	-
001.012.003.001.002	Gun				
001.012.003.001.002.001	Description and Theory of Operation		A	-	-
001.012.003.001.002.002	Perform Safing / Clearing		-	-	-
001.012.003.001.002.003	Clear Malfunctions / Jams		-	-	-
001.012.003.001.002.004	Perform Pre-Flight Inspection		-	-	-
001.012.003.001.002.005	Perform Post-Flight Inspection		-	-	-
001.012.003.001.002.006	Remove		-	-	-
001.012.003.001.002.007	Disassemble		-	-	-
001.012.003.001.002.008	Clean / Inspect / Repair / Lubricate		-	-	-
001.012.003.001.002.009	Assemble		-	-	-
001.012.003.001.002.010	Install		-	-	-
001.012.003.001.002.011	Firing Solenoid				
001.012.003.001.002.011.001	Remove		-	-	-
001.012.003.001.002.011.002	Install		-	-	-
001.012.003.001.002.012	Perform Barrel Erosion Inspection		-	-	-
001.012.003.001.002.013	Performance Check In-Shop		-	-	-
001.012.003.001.003	Ammunition Storage and Handling System				
001.012.003.001.003.001	Description and Theory of Operation		-	-	-
001.012.003.001.003.002	Conveyor Assembly				
001.012.003.001.003.002.001	Remove		-	-	-
001.012.003.001.003.002.002	Disassemble		-	-	-
001.012.003.001.003.002.003	Clean / Inspect / Repair / Lubricate		-	-	-
001.012.003.001.003.002.004	Assemble		-	-	-
001.012.003.001.003.002.005	Install		-	-	-
001.012.003.001.003.002.006	Performance Check In-Shop		-	-	-
001.012.003.001.003.003	Magazine				

Task ID	Task	Core Task	3Level Crs	5Level CDC	7Level CDC
001.012.003.001.003.003.001	Remove		-	-	-
001.012.003.001.003.003.002	Disassemble		-	-	-
001.012.003.001.003.003.003	Clean / Inspect / Repair / Lubricate		-	-	-
001.012.003.001.003.003.004	Assemble		-	-	-
001.012.003.001.003.003.005	Install		-	-	-
001.012.003.001.003.003.006	Performance Check In-Shop		-	-	-
001.012.003.001.003.004	Magazine Transfer Unit (MTU)				
001.012.003.001.003.004.001	Remove		-	-	-
001.012.003.001.003.004.002	Disassemble		-	-	-
001.012.003.001.003.004.003	Clean / Inspect / Repair / Lubricate		-	-	-
001.012.003.001.003.004.004	Assemble		-	-	-
001.012.003.001.003.004.005	Install		-	-	-
001.012.003.001.003.004.006	Performance Check In-Shop		-	-	-
001.012.003.001.003.005	Ammunition Loader / Downloader				
001.012.003.001.003.005.001	Remove		-	-	-
001.012.003.001.003.005.002	Disassemble		-	-	-
001.012.003.001.003.005.003	Clean / Inspect / Repair / Lubricate		-	-	-
001.012.003.001.003.005.004	Assemble		-	-	-
001.012.003.001.003.005.005	Install		-	-	-
001.012.003.001.003.005.006	Performance Check In-Shop		-	-	-
001.012.003.001.003.006	Equilibrator				
001.012.003.001.003.006.001	Remove		-	-	-
001.012.003.001.003.006.002	Disassemble		-	-	-
001.012.003.001.003.006.003	Clean / Inspect / Repair / Lubricate		-	-	-
001.012.003.001.003.006.004	Assemble		-	-	-
001.012.003.001.003.006.005	Install		-	-	-
001.012.003.001.003.006.006	Performance Check In-Shop		-	-	-
001.012.003.001.003.007	Flexible Drive Shaft				
001.012.003.001.003.007.001	Remove		-	-	-
001.012.003.001.003.007.002	Install		-	-	-
001.012.003.001.003.008	Gun Drive Gear Box				
001.012.003.001.003.008.001	Remove		-	-	-
001.012.003.001.003.008.002	Disassemble		-	-	-
001.012.003.001.003.008.003	Clean / Inspect / Repair / Lubricate		-	-	-
001.012.003.001.003.008.004	Assemble		-	-	-
001.012.003.001.003.008.005	Install		-	-	-
001.012.003.001.003.008.006	Performance Check In-Shop		-	-	-
001.012.003.001.004	Gun Transfer Unit (GTU)				
001.012.003.001.004.001	Remove		-	-	-

Task ID	Task	Core Task	3Level Crs	5Level CDC	7Level CDC
001.012.003.001.004.002	Disassemble		-	-	-
001.012.003.001.004.003	Clean / Inspect / Repair / Lubricate		-	-	-
001.012.003.001.004.004	Assemble		-	-	-
001.012.003.001.004.005	Install		-	-	-
001.012.003.001.004.006	Performance Check In-Shop		-	-	-
001.012.003.001.005	Magazine Hydraulic Drive Unit				
001.012.003.001.005.001	Remove		-	-	-
001.012.003.001.005.002	Disassemble		-	-	-
001.012.003.001.005.003	Clean / Inspect / Repair / Lubricate		-	-	-
001.012.003.001.005.004	Assemble		-	-	-
001.012.003.001.005.005	Install		-	-	-
001.012.003.001.005.006	Performance Check In-Shop		-	-	-
001.012.003.001.006	Trainable Gun Mount				
001.012.003.001.006.001	Description and Theory of Operation		-	-	-
001.012.003.001.006.002	Remove		-	-	-
001.012.003.001.006.003	Disassemble		-	-	-
001.012.003.001.006.004	Clean / Inspect / Repair / Lubricate		-	-	-
001.012.003.001.006.005	Perform Boresight		-	-	-
001.012.003.001.006.006	Assemble		-	-	-
001.012.003.001.006.007	Install		-	-	-
001.012.003.001.006.008	Performance Check In-Shop		-	-	-
001.012.003.001.007	Manual Hydraulic Drive Assembly				
001.012.003.001.007.001	Remove		-	-	-
001.012.003.001.007.002	Disassemble		-	-	-
001.012.003.001.007.003	Clean / Inspect / Repair / Lubricate		-	-	-
001.012.003.001.007.004	Assemble		-	-	-
001.012.003.001.007.005	Install		-	-	-
001.012.003.001.007.006	Performance Check In-Shop		-	-	-
001.012.003.001.008	Interface Plate				
001.012.003.001.008.001	Remove		-	-	-
001.012.003.001.008.002	Install		-	-	-
001.012.003.001.009	Azimuth Servoactuator				
001.012.003.001.009.001	Remove		-	-	-
001.012.003.001.009.002	Install		-	-	-
001.012.003.001.010	Elevation Servoactuator				
001.012.003.001.010.001	Remove		-	-	-
001.012.003.001.010.002	Install		-	-	-
001.012.003.001.011	Remove Gun System		-	-	-
001.012.003.001.012	Install Gun System		-	-	-

Task ID	Task	Core Task	3Level Crs	5Level CDC	7Level CDC
001.012.003.001.013	Perform Operation Readiness Inspection		-	-	-
001.012.003.001.014	Perform Ammunition Storage and Handling System Functional Check		-	-	-
001.012.003.001.015	Perform Trainable Gun Mount Functional Check		-	-	-
001.012.003.001.016	Perform Boresight		-	-	-
001.012.003.001.017	Perform Loading Operations with Ammunition Loading Assembly		-	-	-
001.012.003.001.018	Perform Manual Loading Operations		-	-	-
001.012.003.001.019	Ammunition Loading System				
001.012.003.001.019.001	Description and Theory of Operation		-	-	-
001.012.003.001.019.002	Loader / Gun Interface Assembly				
001.012.003.001.019.002.001	Remove		-	-	-
001.012.003.001.019.002.002	Disassemble		-	-	-
001.012.003.001.019.002.003	Clean / Inspect / Repair / Lubricate		-	-	-
001.012.003.001.019.002.004	Assemble		-	-	-
001.012.003.001.019.002.005	Install		-	-	-
001.012.003.001.019.002.006	Performance Check In-Shop		-	-	-
001.012.003.001.019.003	Loader Cradle Assembly				
001.012.003.001.019.003.001	Remove		-	-	-
001.012.003.001.019.003.002	Disassemble		-	-	-
001.012.003.001.019.003.003	Clean / Inspect / Repair / Lubricate		-	-	-
001.012.003.001.019.003.004	Assemble		-	-	-
001.012.003.001.019.003.005	Install		-	-	-
001.012.003.001.019.003.006	Performance Check In-Shop		-	-	-
001.012.003.001.019.004	Fixed Chute Assembly				
001.012.003.001.019.004.001	Remove		-	-	-
001.012.003.001.019.004.002	Disassemble		-	-	-
001.012.003.001.019.004.003	Clean / Inspect / Repair / Lubricate		-	-	-
001.012.003.001.019.004.004	Assemble		-	-	-
001.012.003.001.019.004.005	Install		-	-	-
001.012.003.001.019.004.006	Performance Check In-Shop		-	-	-
001.012.003.001.019.005	Loader / Can Interface Unit Assembly				
001.012.003.001.019.005.001	Remove		-	-	-
001.012.003.001.019.005.002	Disassemble		-	-	-
001.012.003.001.019.005.003	Clean / Inspect / Repair / Lubricate		-	-	-
001.012.003.001.019.005.004	Assemble		-	-	-
001.012.003.001.019.005.005	Install		-	-	-
001.012.003.001.019.005.006	Performance Check In-Shop		-	-	-
001.012.003.001.019.006	Equibulator Jack Assembly				

Task ID	Task	Core Task	3Level Crs	5Level CDC	7Level CDC
001.012.003.001.019.006.001	Remove		-	-	-
001.012.003.001.019.006.002	Disassemble		-	-	-
001.012.003.001.019.006.003	Clean / Inspect / Repair / Lubricate		-	-	-
001.012.003.001.019.006.004	Assemble		-	-	-
001.012.003.001.019.006.005	Install		-	-	-
001.012.003.001.019.006.006	Performance Check In-Shop		-	-	-
001.012.003.001.019.007	25mm Dust Boot				
001.012.003.001.019.007.001	Remove		-	-	-
001.012.003.001.019.007.002	Inspect		-	-	-
001.012.003.001.019.007.003	Install		-	-	-
001.012.003.002	40mm Gun System				
001.012.003.002.001	Description and Theory of Operation		A	-	-
001.012.003.002.002	Gun				
001.012.003.002.002.001	Description and Theory of Operation		A	-	-
001.012.003.002.002.002	Perform Safing / Clearing	5	3b	-	-
001.012.003.002.002.003	Clear Malfunctions / Jams	7	-	-	-
001.012.003.002.002.004	Perform Pre-Flight Inspection		-	-	-
001.012.003.002.002.005	Perform Post-Flight Inspection		-	-	-
001.012.003.002.002.006	Remove	5	-	-	-
001.012.003.002.002.007	Disassemble	5	-	-	-
001.012.003.002.002.008	Clean		-	-	-
001.012.003.002.002.009	Inspect		1b	-	-
001.012.003.002.002.010	Repair		-	-	-
001.012.003.002.002.011	Lubricate		-	-	-
001.012.003.002.002.012	Assemble	5	-	-	-
001.012.003.002.002.013	Install	5	-	-	-
001.012.003.002.002.014	Perform Functional Check		-	-	-
001.012.003.002.002.015	Barrel Erosion Inspection		-	-	-
001.012.003.002.002.016	Barrel				
001.012.003.002.002.016.001	Remove		1b	-	-
001.012.003.002.002.016.002	Install		1b	-	-
001.012.003.002.002.017	Breech Ring				
001.012.003.002.002.017.001	Remove		1b	-	-
001.012.003.002.002.017.002	Install		1b	-	-
001.012.003.002.002.018	Shroud				
001.012.003.002.002.018.001	Remove		-	-	-
001.012.003.002.002.018.002	Install		-	-	-
001.012.003.002.002.019	Loader				
001.012.003.002.002.019.001	Remove		1b	-	-

Task ID	Task	Core Task	3Level Crs	5Level CDC	7Level CDC
001.012.003.002.002.019.002	Disassemble		-	-	-
001.012.003.002.002.019.003	Clean		-	-	-
001.012.003.002.002.019.004	Inspect		1b	-	-
001.012.003.002.002.019.005	Repair		-	-	-
001.012.003.002.002.019.006	Lubricate		-	-	-
001.012.003.002.002.019.007	Assemble		-	-	-
001.012.003.002.002.019.008	Install		1b	-	-
001.012.003.002.002.020	Recoil Cylinder				
001.012.003.002.002.020.001	Remove		1b	-	-
001.012.003.002.002.020.002	Disassemble		1b	-	-
001.012.003.002.002.020.003	Clean		-	-	-
001.012.003.002.002.020.004	Inspect		1b	-	-
001.012.003.002.002.020.005	Repair		-	-	-
001.012.003.002.002.020.006	Lubricate		-	-	-
001.012.003.002.002.020.007	Assemble		1b	-	-
001.012.003.002.002.020.008	Install		1b	-	-
001.012.003.002.002.021	Firing Solenoid Assembly				
001.012.003.002.002.021.001	Remove		-	-	-
001.012.003.002.002.021.002	Install		-	-	-
001.012.003.002.003	Trainable Gun Mount				
001.012.003.002.003.001	Description and Theory of Operation		A	-	-
001.012.003.002.003.002	Remove	5	-	-	-
001.012.003.002.003.003	Disassemble		-	-	-
001.012.003.002.003.004	Clean / Inspect / Repair / Lubricate		-	-	-
001.012.003.002.003.005	Perform Boresight		-	-	-
001.012.003.002.003.006	Assemble		-	-	-
001.012.003.002.003.007	Install	5	-	-	-
001.012.003.002.003.008	Perform Functional Check		-	-	-
001.012.003.002.004	Pallet Assembly				
001.012.003.002.004.001	Remove		-	-	-
001.012.003.002.004.002	Install		-	-	-
001.012.003.002.005	Hydraulic Manifold Assembly				
001.012.003.002.005.001	Remove		-	-	-
001.012.003.002.005.002	Disassemble		-	-	-
001.012.003.002.005.003	Clean / Inspect / Repair / Lubricate		-	-	-
001.012.003.002.005.004	Assemble		-	-	-
001.012.003.002.005.005	Install		-	-	-
001.012.003.002.006	Manual Hydraulic Drive Assembly				
001.012.003.002.006.001	Remove		-	-	-

Task ID	Task	Core Task	3Level Crs	5Level CDC	7Level CDC
001.012.003.002.006.002	Disassemble		-	-	-
001.012.003.002.006.003	Clean / Inspect / Repair / Lubricate		-	-	-
001.012.003.002.006.004	Assemble		-	-	-
001.012.003.002.006.005	Install		-	-	-
001.012.003.002.007	Ammunition Storage and Handling System				
001.012.003.002.007.001	Remove		-	-	-
001.012.003.002.007.002	Inspect / Repair / Clean		-	-	-
001.012.003.002.007.003	Install		-	-	-
001.012.003.002.008	Interface Plate				
001.012.003.002.008.001	Remove		-	-	-
001.012.003.002.008.002	Install		-	-	-
001.012.003.002.009	Azimuth Servoactuator				
001.012.003.002.009.001	Remove		-	-	-
001.012.003.002.009.002	Install		-	-	-
001.012.003.002.010	Elevation Servoactuator				
001.012.003.002.010.001	Remove		-	-	-
001.012.003.002.010.002	Install		-	-	-
001.012.003.002.011	Firing Solenoid				
001.012.003.002.011.001	Remove		-	-	-
001.012.003.002.011.002	Install		-	-	-
001.012.003.002.012	Perform Boresight Operations		-	-	-
001.012.003.002.013	Remove System		-	-	-
001.012.003.002.014	Install System		-	-	-
001.012.003.003	105mm Gun System				
001.012.003.003.001	Description and Theory of Operation		A	-	-
001.012.003.003.002	Gun				
001.012.003.003.002.001	Description and Theory of Operation		A	-	-
001.012.003.003.002.002	Perform Safing / Clearing	5	-	-	-
001.012.003.003.002.003	Clear Malfunctions / Jams		-	-	-
001.012.003.003.002.004	Perform Pre-Flight Inspection		-	-	-
001.012.003.003.002.005	Perform Post-Flight Inspection		-	-	-
001.012.003.003.002.006	Remove	5	-	-	-
001.012.003.003.002.007	Disassemble	5	-	-	-
001.012.003.003.002.008	Clean / Inspect / Repair / Lubricate		-	-	-
001.012.003.003.002.009	Assemble	5	-	-	-
001.012.003.003.002.010	Install	5	-	-	-
001.012.003.003.002.011	Perform Borescope Inspection		-	-	-
001.012.003.003.002.012	Perform Gun Functional Check		-	-	-
001.012.003.003.003	Manual Hydraulic Drive Assembly				

Task ID	Task	Core Task	3Level Crs	5Level CDC	7Level CDC
001.012.003.003.003.001	Remove		-	-	-
001.012.003.003.003.002	Disassemble		-	-	-
001.012.003.003.003.003	Clean / Inspect / Repair / Lubricate		-	-	-
001.012.003.003.003.004	Assemble		-	-	-
001.012.003.003.003.005	Install		-	-	-
001.012.003.003.004	Recoil Mechanism Assembly				
001.012.003.003.004.001	Service Hydraulics		-	-	-
001.012.003.003.004.002	Service Nitrogen		-	-	-
001.012.003.003.005	Azimuth Servoactuator				
001.012.003.003.005.001	Remove		-	-	-
001.012.003.003.005.002	Install		-	-	-
001.012.003.003.006	Elevation Servoactuator				
001.012.003.003.006.001	Remove		-	-	-
001.012.003.003.006.002	Install		-	-	-
001.012.003.003.007	Elevation Actuator				
001.012.003.003.007.001	Remove		-	-	-
001.012.003.003.007.002	Install		-	-	-
001.012.003.003.008	Firing Solenoid				
001.012.003.003.008.001	Remove		-	-	-
001.012.003.003.008.002	Install		-	-	-
001.012.003.003.009	Out-of-Battery Pump				
001.012.003.003.009.001	Remove		-	-	-
001.012.003.003.009.002	Install		-	-	-
001.012.003.003.010	Tube Retractor				
001.012.003.003.010.001	Remove		-	-	-
001.012.003.003.010.002	Install		-	-	-
001.012.003.003.011	Trainable Gun Mount				
001.012.003.003.011.001	Description and Theory of Operation		-	-	-
001.012.003.003.011.002	Remove	5	-	-	-
001.012.003.003.011.003	Disassemble		-	-	-
001.012.003.003.011.004	Clean / Inspect / Repair / Lubricate		-	-	-
001.012.003.003.011.005	Perform Boresight		-	-	-
001.012.003.003.011.006	Assemble		-	-	-
001.012.003.003.011.007	Install	5	-	-	-
001.012.003.003.011.008	Perform Trainable Gun Mount Functional Check		-	-	-
001.012.003.003.012	Elevation Resolver				
001.012.003.003.012.001	Remove		-	-	-
001.012.003.003.012.002	Install		-	-	-
001.012.003.003.013	Safety Cage				

Task ID	Task	Core Task	3Level Crs	5Level CDC	7Level CDC
001.012.003.003.013.001	Remove		-	-	-
001.012.003.003.013.002	Install		-	-	-
001.012.003.003.014	Hydraulic Manifold Assembly				
001.012.003.003.014.001	Remove		-	-	-
001.012.003.003.014.002	Inspect		-	-	-
001.012.003.003.014.003	Repair		-	-	-
001.012.003.003.014.004	Install		-	-	-
001.012.003.003.015	Ammunition Storage and Handling System (ASHS)				
001.012.003.003.015.001	Remove		-	-	-
001.012.003.003.015.002	Disassemble		-	-	-
001.012.003.003.015.003	Clean / Inspect / Repair / Lubricate		-	-	-
001.012.003.003.015.004	Assemble		-	-	-
001.012.003.003.015.005	Install		-	-	-
001.012.003.003.016	Perform Boresight Operations		-	-	-
001.012.004	Armament System Components TOs 1C-130(A)U-2-1, 11W1-15-16-2, 11W1-15-16-3, 11W1-15-16-4-, 11W1-33-6-2				
001.012.004.001	Manual Readout Assembly				
001.012.004.001.001	Remove		-	-	-
001.012.004.001.002	Inspect		-	-	-
001.012.004.001.003	Install		-	-	-
001.012.004.001.004	Adjust		-	-	-
001.012.004.002	Loaders Weapons Control Panel				
001.012.004.002.001	Remove		-	-	-
001.012.004.002.002	Install		-	-	-
001.012.004.003	Gun Control Unit				
001.012.004.003.001	Remove		-	-	-
001.012.004.003.002	Install		-	-	-
001.012.004.004	Fire Control Override Switch				
001.012.004.004.001	Remove		-	-	-
001.012.004.004.002	Repair		-	-	-
001.012.004.004.003	Install		-	-	-
001.012.004.005	Master Arm Switch				
001.012.004.005.001	Remove		-	-	-
001.012.004.005.002	Repair		-	-	-
001.012.004.005.003	Install		-	-	-
001.012.004.006	Pilots Fire Control Switch				
001.012.004.006.001	Remove		-	-	-
001.012.004.006.002	Install		-	-	-

Task ID	Task	Core Task	3Level Crs	5Level CDC	7Level CDC
001.012.004.007	Hydraulic Power Panel				
001.012.004.007.001	Remove		-	-	-
001.012.004.007.002	Repair		-	-	-
001.012.004.007.003	Install		-	-	-
001.012.004.008	Gun Relay Unit				
001.012.004.008.001	Remove		-	-	-
001.012.004.008.002	Install		-	-	-
001.012.004.009	Weapons Station Caution Light Panel				
001.012.004.009.001	Remove		-	-	-
001.012.004.009.002	Repair		-	-	-
001.012.004.009.003	Install		-	-	-
001.012.004.010	Fire Control Panel				
001.012.004.010.001	Remove		-	-	-
001.012.004.010.002	Install		-	-	-
001.012.004.011	Gyro				
001.012.004.011.001	Remove		-	-	-
001.012.004.011.002	Install		-	-	-
001.012.004.012	Resolver				
001.012.004.012.001	Remove		-	-	-
001.012.004.012.002	Install		-	-	-
001.012.005	Test Equipment TOs 11W1-15-13-2-1, 11W1-15-14-4, 36-1-58, 33-1-19, 33A1-12-1300-1, 33A1-12-1198-1, 33D5-53-1-111				
001.012.005.001	Familiarization				
001.012.005.001.001	Nitrogen Servicing Gauge		-	-	-
001.012.005.001.002	Sextant		-	-	-
001.012.005.001.003	Stray Voltage Tester		-	-	-
001.012.005.001.004	Breakout Box		-	-	-
001.012.005.001.005	TS-4485/ALM 288 Tester		-	-	-
001.012.005.001.006	Advanced Boresight Equipment (ABE)		-	-	-
001.012.005.002	Inspect				
001.012.005.002.001	Nitrogen Servicing Gauge		-	-	-
001.012.005.002.002	Sextant		-	-	-
001.012.005.002.003	Stray Voltage Tester		-	-	-
001.012.005.002.004	Breakout Box		-	-	-
001.012.005.002.005	TS-4485/ALM 288 Tester		-	-	-
001.012.005.002.006	Advanced Boresight Equipment (ABE)		-	-	-
001.012.005.003	Operate				
001.012.005.003.001	Nitrogen Servicing Gauge		-	-	-

Task ID	Task	Core Task	3Level Crs	5Level CDC	7Level CDC
001.012.005.003.002	Sextant		-	-	-
001.012.005.003.003	Stray Voltage Tester		-	-	-
001.012.005.003.004	Breakout Box		-	-	-
001.012.005.003.005	TS-4485/ALM 288 Tester		-	-	-
001.012.005.003.006	Advanced Boresight Equipment (ABE)		-	-	-
001.012.006	Fault Isolation TOs 1-1A-14, 1C-130(A)U-94FI-50-1, 1C-130(A)U-94GS-50-1, 1C-130(A)U-94SD-50-1, 1C-130(A)U-94WD-50-1				
001.012.006.001	Principles of Troubleshooting		-	-	-
001.012.006.002	Use Fault Isolation Technical Orders		-	-	-
001.012.006.003	Use Schematics / Wiring Diagrams		-	-	-
001.012.006.004	Troubleshoot Circuits		-	-	-
001.012.007	Special Tools TOs 1-1A-15, 11W1-15-13-2-1, 11W1-15-14-4, 33D30-4-17-1, 32-1-101, 35D-1-2, 36C3-5-15-1				
001.012.007.001	Inspect				
001.012.007.001.001	Transfer Rail System		-	-	-
001.012.007.001.002	Fork Adapter / Tines		-	-	-
001.012.007.001.003	Crane Adapter		-	-	-
001.012.007.001.004	ASHS Lifting Fixture		-	-	-
001.012.007.001.005	ASHS Dolly Set		-	-	-
001.012.007.001.006	Arm Safe Tool		-	-	-
001.012.007.001.007	GFU-23/E 25 MM Loader		-	-	-
001.012.007.002	Operate				
001.012.007.002.001	Transfer Rail System		-	-	-
001.012.007.002.002	Fork Adapter / Tines		-	-	-
001.012.007.002.003	Crane Adapter		-	-	-
001.012.007.002.004	ASHS Lifting Fixture		-	-	-
001.012.007.002.005	ASHS Dolly Set		-	-	-
001.012.007.002.006	Arm Safe Tool		-	-	-
001.012.007.002.007	GFU-23/E 25 MM Loader		-	-	-
001.012.007.003	Perform Ground Pressurization Maintenance Check		-	-	-
001.012.007.004	Gun Pressurization Closeout Panel				
001.012.007.004.001	Install		-	-	-
001.012.007.004.002	Remove		-	-	-
001.012.008	Airmunitions (See Matrix) TOs 1-1M-33, 1C-130E-33-1-2, 11A1-33, 11A13-11-7, 11A13-13-7, 11A13-16-7, 11A16-39-7, 11A15-41-7, 11A16-45-7				

Task ID	Task	Core Task	3Level Crs	5Level CDC	7Level CDC
001.012.008.001	Characteristics		A	-	-
001.012.008.002	Load		-	-	-
001.012.008.003	Unload		-	-	-

Task ID	Task	Core Task	3Level Crs	5Level CDC	7Level CDC
001.013	AC-130W AIRCRAFT				
001.013.001	Aerospace Ground Equipment				
001.013.001.001	MHU-83 Munitions Handling / Loading Lift Truck				
001.013.001.001.001	Description		A	-	-
001.013.001.001.002	Inspect		1b	-	-
001.013.001.001.003	Operate		1b	-	-
001.013.001.001.004	Drive		1b	-	-
001.013.001.002	Munitions Handling Trailers				
001.013.001.002.001	Description		A	-	-
001.013.001.002.002	Inspect		1b	-	-
001.013.001.002.003	Load / Unload		1b	-	-
001.013.001.002.004	Tie-Down Procedures		-	-	-
001.013.001.003	Utility Trailer 36A11-18-3-1, 36A11-18-3-4				
001.013.001.003.001	Description		-	-	-
001.013.001.003.002	Inspect		-	-	-
001.013.001.003.003	Maintain		-	-	-
001.013.001.004	A/M32A-86 Generator Set				
001.013.001.004.001	Description		A	-	-
001.013.001.004.002	Inspect		2b	-	-
001.013.001.004.003	Operate		2b	-	-
001.013.001.005	FL-1D Floodlight Set				
001.013.001.005.001	Description		-	-	-
001.013.001.005.002	Inspect		-	-	-
001.013.001.005.003	Operate		-	-	-
001.013.002	General Aircraft Familiarization				
001.013.002.001	Aircraft Switches, Controls, and Indicators		-	-	-
001.013.002.002	Aircraft Safety Devices		-	-	-
001.013.002.003	Aircraft Danger Areas		-	-	-
001.013.002.004	Perform Aircraft Safe for Maintenance Procedures	5	-	-	-
001.013.002.005	Apply/Remove Aircraft External Electrical Power		-	-	-
001.013.003	30mm Gun System (GAU-23)				
001.013.003.001	Description and Theory of Operation		A	-	-
001.013.003.002	Gun				
001.013.003.002.001	Description and Theory of Operation		A	-	-
001.013.003.002.002	Perform Safing and Clearing	5	3b/-	-	-
001.013.003.002.003	Clear Malfunctions/Jams	7	-	-	-

Task ID	Task	Core Task	3Level Crs	5Level CDC	7Level CDC
001.013.003.002.004	Perform Pre-Flight Inspection		-	-	-
001.013.003.002.005	Perform Post-Flight Inspection		-	-	-
001.013.003.002.006	Remove	5	-	-	-
001.013.003.002.007	Disassemble	5	1b/-	-	-
001.013.003.002.008	Clean		-	-	-
001.013.003.002.009	Inspect		1b/-	-	-
001.013.003.002.010	Repair		-	-	-
001.013.003.002.011	Lubricate		-	-	-
001.013.003.002.012	Assemble	5	1b/-	-	-
001.013.003.002.013	Install	5	-	-	-
001.013.003.002.014	Perform Functional Check		-	-	-
001.013.003.002.015	Perform Barrel Erosion Inspection		-	-	-
001.013.003.003	Barrel				
001.013.003.003.001	Remove		-	-	-
001.013.003.003.002	Inspect		-	-	-
001.013.003.003.003	Install		-	-	-
001.013.003.004	30mm Dust Boot				
001.013.003.004.001	Remove		-	-	-
001.013.003.004.002	Inspect		-	-	-
001.013.003.004.003	Install		-	-	-
001.013.003.005	30mm Dust Boot Pressure Plate				
001.013.003.005.001	Remove		-	-	-
001.013.003.005.002	Inspect		-	-	-
001.013.003.005.003	Install		-	-	-
001.013.004	Trainable Gun Mount				
001.013.004.001	Description and Theory of Operation		A	-	-
001.013.004.002	Remove	5	-	-	-
001.013.004.003	Disassemble		-	-	-
001.013.004.004	Clean / Inspect / Repair / Lubricate		-	-	-
001.013.004.005	Perform Boresight		-	-	-
001.013.004.006	Assemble		-	-	-
001.013.004.007	Install	5	-	-	-
001.013.004.008	Perform Functional Check		-	-	-
001.013.005	Stores Suspension Equipment				
001.013.005.001	BRU-61				
001.013.005.001.001	Description and Theory of Operation		-	-	-
001.013.005.001.002	Remove		-	-	-
001.013.005.001.003	Disassemble		-	-	-
001.013.005.001.004	Inspect		-	-	-

Task ID	Task	Core Task	3Level Crs	5Level CDC	7Level CDC
001.013.005.001.005	Repair		-	-	-
001.013.005.001.006	Assemble		-	-	-
001.013.005.001.007	Install		-	-	-
001.013.005.001.008	Perform Operational (MBIT) Check		-	-	-
001.013.005.001.009	Perform Bench Check with AN/GYQ-79 Test Set		-	-	-
001.013.005.002	MAU-40 Bomb Rack				
001.013.005.002.001	Description and Theory of Operation		A	-	-
001.013.005.002.002	Remove		-	-	-
001.013.005.002.003	Disassemble	5	2b	-	-
001.013.005.002.004	Inspect	5	2b	-	-
001.013.005.002.005	Repair		-	-	-
001.013.005.002.006	Assemble	5	2b	-	-
001.013.005.002.007	Install		-	-	-
001.013.005.002.008	Perform Functional Check with Analog Preload Circuit Test Set (PN 160D998560-1)		-	-	-
001.013.005.002.009	Perform Functional Check with Digital Preload Circuit Test Set (PN A10998560-1)		-	-	-
001.013.005.002.010	Perform Bench Check with MAU-12/40/50 Test Set		2b	-	-
001.013.005.002.011	Perform Weight Check with Proofload Tester		1b	-	-
001.013.005.003	MA-4B Bomb Rack				
001.013.005.003.001	Description and Theory of Operation		-	-	-
001.013.005.003.002	Remove		-	-	-
001.013.005.003.003	Disassemble		-	-	-
001.013.005.003.004	Inspect		-	-	-
001.013.005.003.005	Repair		-	-	-
001.013.005.003.006	Assemble		-	-	-
001.013.005.003.007	Install		-	-	-
001.013.005.003.008	Perform Bench Check		-	-	-
001.013.005.003.009	Perform Operational Check		-	-	-
001.013.006	Fault Isolation Procedures				
001.013.006.001	Principles of Troubleshooting		-	-	-
001.013.006.002	Use Fault Isolation Technical Orders		-	-	-
001.013.006.003	Use Schematic/Wiring Diagrams		-	-	-
001.013.006.004	Troubleshoot Circuits		-	-	-
001.013.007	Special Tools				
001.013.007.001	Multipurpose Loading Adapter				
001.013.007.001.001	Inspect		-	-	-
001.013.007.001.002	Operate		-	-	-
001.013.007.002	Fork Adapter/Tines				

Task ID	Task	Core Task	3Level Crs	5Level CDC	7Level CDC
001.013.007.002.001	Inspect		-	-	-
001.013.007.002.002	Operate		-	-	-
001.013.007.003	Universal Bomb Bar				
001.013.007.003.001	Inspect		-	-	-
001.013.007.003.002	Operate		-	-	-
001.013.008	Test Equipment				
001.013.008.001	MAU-12/40/50 Test Set				
001.013.008.001.001	Description		A	-	-
001.013.008.001.002	Inspect		1a	-	-
001.013.008.001.003	Maintain		-	-	-
001.013.008.001.004	Repair		-	-	-
001.013.008.002	Proofload Tester				
001.013.008.002.001	Description		A	-	-
001.013.008.002.002	Inspect		1a	-	-
001.013.008.002.003	Maintain		-	-	-
001.013.008.002.004	Repair		-	-	-
001.013.008.003	AN/GYQ-79 (CMBRE Tester)				
001.013.008.003.001	Description		-	-	-
001.013.008.003.002	Inspect		-	-	-
001.013.008.003.003	Maintain		-	-	-
001.013.008.003.004	Repair		-	-	-
001.013.008.004	ADU-890/E				
001.013.008.004.001	Description		-	-	-
001.013.008.004.002	Inspect		-	-	-
001.013.008.004.003	Maintain		-	-	-
001.013.008.004.004	Repair		-	-	-
001.013.008.005	TS-4485/288 Tester				
001.013.008.005.001	Description		-	-	-
001.013.008.005.002	Inspect		-	-	-
001.013.008.005.003	Maintain		-	-	-
001.013.008.005.004	Repair		-	-	-
001.013.008.006	SOPGM Stray Volts Tester				
001.013.008.006.001	Description		-	-	-
001.013.008.006.002	Inspect		-	-	-
001.013.008.006.003	Maintain		-	-	-
001.013.008.006.004	Repair		-	-	-
001.013.008.007	MBIT Tester				
001.013.008.007.001	Description		-	-	-
001.013.008.007.002	Inspect		-	-	-

Task ID	Task	Core Task	3Level Crs	5Level CDC	7Level CDC
001.013.008.007.003	Maintain		-	-	-
001.013.008.007.004	Repair		-	-	-
001.013.009	Airmunitions (See Matrix)				
001.013.009.001	Characteristics		A	-	-
001.013.009.002	Load		-	-	-
001.013.009.003	Unload		-	-	-

Task ID	Task	Core Task	3Level Crs	5Level CDC	7Level CDC
001.014	CV-22				
001.014.001	Aerospace Ground Equipment				
001.014.001.001	Description		A	-	-
001.014.001.002	A/M32A-86 Generator Set				
001.014.001.002.001	Inspect		2b	-	-
001.014.001.002.002	Operate		2b	-	-
001.014.001.003	FL-1D Floodlight Set				
001.014.001.003.001	Inspect		-	-	-
001.014.001.003.002	Operate		-	-	-
001.014.002	Aircraft Familiarization				
001.014.002.001	Aircraft Switches, Controls, and Indicators		-	-	-
001.014.002.002	Aircraft Safety Devices		-	-	-
001.014.002.003	Aircraft Danger Areas		-	-	-
001.014.002.004	Perform Aircraft Safe for Maintenance Procedures	5	-	-	-
001.014.002.005	Apply / Remove Aircraft External Electrical Power		-	-	-
001.014.003	Portable Electronic Data Device (PEDD) Laptop				
001.014.003.001	Overview		-	-	-
001.014.003.002	Operate		-	-	-
001.014.004	Gun Systems TOs 11W1-13-3-132, 11W1-13-5-2, 11W2-6-5-1, 11W2-6-5-2				
001.014.004.001	Description		A	-	-
001.014.004.002	A/A49E-16 Ramp Gun Mount Assembly				
001.014.004.002.001	Nomenclature		-	-	-
001.014.004.002.002	Left/Right Outboard Modified Ramp Floor Panel Removal		-	-	-
001.014.004.002.003	Removal		-	-	-
001.014.004.002.004	Disassemble		-	-	-
001.014.004.002.005	Clean/Inspect/Repair/Lubricate		-	-	-
001.014.004.002.006	Assemble		-	-	-
001.014.004.002.007	Install		-	-	-
001.014.004.002.008	Left/Right Outboard Modified Ramp Floor Panel Installation		-	-	-
001.014.004.002.009	M240D Machine Gun				
001.014.004.002.009.001	Nomenclature		A	-	-
001.014.004.002.009.002	Function of Parts		A	-	-
001.014.004.002.009.003	Cycle of Operation		A	-	-
001.014.004.002.009.004	Perform Safing and Clearing Procedures	5	2b	-	-
001.014.004.002.009.005	Clear Malfunctions / Jams		-	-	-

Task ID	Task	Core Task	3Level Crs	5Level CDC	7Level CDC
001.014.004.002.009.006	Remove	5	-	-	-
001.014.004.002.009.007	Disassemble	5	2b	-	-
001.014.004.002.009.008	Clean		-	-	-
001.014.004.002.009.009	Inspect	5	2b	-	-
001.014.004.002.009.010	Repair		-	-	-
001.014.004.002.009.011	Lubricate		-	-	-
001.014.004.002.009.012	Assemble	5	2b	-	-
001.014.004.002.009.013	Perform In-Shop Functional Check		1b	-	-
001.014.004.002.009.014	Perform Gun Malfunction/Jam Inspection		-	-	-
001.014.004.002.009.015	Install	5	-	-	-
001.014.004.002.009.016	Perform Field-of-Fire Check		-	-	-
001.014.004.002.010	GAU-18 (.50 Caliber) Machine Gun				
001.014.004.002.010.001	Nomenclature		A	-	-
001.014.004.002.010.002	Function of Parts		A	-	-
001.014.004.002.010.003	Cycle of Operation		A	-	-
001.014.004.002.010.004	Perform Safing and Clearing Procedures	5	3b	-	-
001.014.004.002.010.005	Clear Malfunctions / Jams	7	-	-	-
001.014.004.002.010.006	Disassemble	5	2b	-	-
001.014.004.002.010.007	Clean		a	-	-
001.014.004.002.010.008	Inspect	5	2b	-	-
001.014.004.002.010.009	Repair		-	-	-
001.014.004.002.010.010	Lubricate		-	-	-
001.014.004.002.010.011	Assemble	5	2b	-	-
001.014.004.002.010.012	Perform Manual Checkout In-Shop		1b	-	-
001.014.004.002.010.013	Perform Head-Space/Timing Check/Adjustment		1b	-	-
001.014.004.002.010.014	Perform Barrel Erosion Check		1b	-	-
001.014.004.002.010.015	Back Plate Assembly				
001.014.004.002.010.015.001	Remove		2b	-	-
001.014.004.002.010.015.002	Disassemble		-	-	-
001.014.004.002.010.015.003	Clean / Inspect / Repair		-	-	-
001.014.004.002.010.015.004	Assemble		-	-	-
001.014.004.002.010.015.005	Install		2b	-	-
001.014.004.002.010.016	Flash Suppressor				
001.014.004.002.010.016.001	Remove		-	-	-
001.014.004.002.010.016.002	Clean / Inspect / Lubricate		-	-	-
001.014.004.002.010.016.003	Install		-	-	-
001.014.004.002.010.017	Link Chute Assembly				
001.014.004.002.010.017.001	Remove		-	-	-
001.014.004.002.010.017.002	Disassemble		-	-	-

Task ID	Task	Core Task	3Level Crs	5Level CDC	7Level CDC
001.014.004.002.010.017.003	Clean / Inspect / Repair		-	-	-
001.014.004.002.010.017.004	Assemble		-	-	-
001.014.004.002.010.017.005	Install		-	-	-
001.014.004.002.010.017.006	Test		-	-	-
001.014.004.002.010.018	MK-94 Recoil Adapter				
001.014.004.002.010.018.001	Removal of Gun from Adapter		-	-	-
001.014.004.002.010.018.002	Disassemble		-	-	-
001.014.004.002.010.018.003	Inspect / Service / Lubricate		-	-	-
001.014.004.002.010.018.004	Assemble		-	-	-
001.014.004.002.010.018.005	Installation of Gun to Adapter		-	-	-
001.014.004.002.010.019	Spent Brass Hopper Assemblies				
001.014.004.002.010.019.001	Remove		-	-	-
001.014.004.002.010.019.002	Clean / Inspect / Repair		-	-	-
001.014.004.002.010.019.003	Install		-	-	-
001.014.004.002.011	GAU-21 (.50 Caliber) Machine Gun NAVAIR 11-95GAU21-1				
001.014.004.002.011.001	Nomenclature		-	-	-
001.014.004.002.011.002	Function of Parts		-	-	-
001.014.004.002.011.003	Cycle of Operation		-	-	-
001.014.004.002.011.004	Perform Safing and Clearing Procedures		-	-	-
001.014.004.002.011.005	Clear Malfunctions / Jams		-	-	-
001.014.004.002.011.006	Perform Gun Malfunction/Jam Inspection		-	-	-
001.014.004.002.011.007	Remove		-	-	-
001.014.004.002.011.008	Disassemble		-	-	-
001.014.004.002.011.009	Clean		-	-	-
001.014.004.002.011.010	Inspect		-	-	-
001.014.004.002.011.011	Repair		-	-	-
001.014.004.002.011.012	Lubricate		-	-	-
001.014.004.002.011.013	Assemble		-	-	-
001.014.004.002.011.014	Perform Manual Checkout In-Shop		-	-	-
001.014.004.002.011.015	Perform Head-Space / Timing Check / Adjustment		-	-	-
001.014.004.002.011.016	Perform Barrel Erosion Check		-	-	-
001.014.004.002.011.017	Install		-	-	-
001.014.004.002.011.018	Perform Field-of-Fire Check		-	-	-
001.014.004.002.011.019	Flash Suppressor				
001.014.004.002.011.019.001	Remove		-	-	-
001.014.004.002.011.019.002	Clean / Inspect / Lubricate		-	-	-
001.014.004.002.011.019.003	Install		-	-	-
001.014.005	Test Equipment				

Task ID	Task	Core Task	3Level Crs	5Level CDC	7Level CDC
001.014.005.001	An/ALM 288 Test Set				
001.014.005.001.001	Description		-	-	-
001.014.005.001.002	Inspect		-	-	-
001.014.005.001.003	Maintain		-	-	-
001.014.006	Fault Isolation Procedures				
001.014.006.001	Principles of Troubleshooting		-	-	-
001.014.006.002	Use Fault Isolation Technical Orders		-	-	-
001.014.006.003	Use Schematic / Wiring Diagrams		-	-	-
001.014.006.004	Troubleshoot Circuits		-	-	-
001.014.006.005	Identify Mechanical Malfunctions		-	-	-
001.014.007	Perform Basic Post-Flight Inspection TO 11W1-13-5-2, 11W2-6-5-1				
001.014.007.001	M240D Gun System		-	-	-
001.014.007.002	GAU-18 Gun System		-	-	-
001.014.007.003	GAU-21 Gun System		-	-	-
001.014.008	Airmunitions				
001.014.008.001	Characteristics		A	-	-
001.014.008.002	Load		-	-	-
001.014.008.003	Unload		-	-	-

Task ID	Task	Core Task	3Level Crs	5Level CDC	7Level CDC
001.015	HH-60 HELICOPTER				
001.015.001	Aerospace Ground Equipment TOs 34Y1-87-71, 35C2-3-469-1, 35C2-3-473-1, 35C2-3-469-2, 35F5-5-11-31, 35F5-11-61, 35F5-5-16-1, 35F5-5-20-1, 35C1-4-146-1, 35C2-3-372-11				
001.015.001.001	Description		A	-	-
001.015.001.002	Utility Trailer 36A11-18-3-1, 36A11-18-3-4				
001.015.001.002.001	Inspect		-	-	-
001.015.001.002.002	Maintain		-	-	-
001.015.001.003	FL-1D Floodlight Set				
001.015.001.003.001	Inspect		-	-	-
001.015.001.003.002	Operate		-	-	-
001.015.001.004	MEP-360A (AGPU)				
001.015.001.004.001	Inspect		-	-	-
001.015.001.004.002	Operate		-	-	-
001.015.001.005	A/M32A-86 Generator Set				
001.015.001.005.001	Inspect		2b	-	-
001.015.001.005.002	Operate		2b	-	-
001.015.001.006	A/M32A-60 Generator Set				
001.015.001.006.001	Inspect		-	-	-
001.015.001.006.002	Operate		-	-	-
001.015.001.007	EPU-6/E Frequency Converter				
001.015.001.007.001	Inspect		-	-	-
001.015.001.007.002	Operate		-	-	-
001.015.001.008	B809A-72W Generator				
001.015.001.008.001	Inspect		-	-	-
001.015.001.008.002	Operate		-	-	-
001.015.002	General Aircraft Familiarization TOs 1H-60(H)G-2-1, 1H-60(H)G-2-1CL-3, 1H- 60(H)G-33-1-2, 11A1-1-33				
001.015.002.001	Aircraft Switches, Controls, and Indicators		-	-	-
001.015.002.002	Aircraft Safety Devices		-	-	-
001.015.002.003	Aircraft Danger Areas		-	-	-
001.015.002.004	Perform Aircraft Safe for Maintenance Procedures	5	-	-	-
001.015.002.005	Apply / Remove Aircraft External Electrical Power	5	-	-	-

Task ID	Task	Core Task	3Level Crs	5Level CDC	7Level CDC
001.015.003	Gun Systems TOs 1H-60(H)G-2-1, 1H-60(H)G-2-9, 1H-60(H)G-33-1-2CL-2, 1H-60(H)G-112, 11W1-1-10, 11W1-13-3-132, 11A-1-33, 11W1-13-5-2, 11W1-33-9-2, 11W2-6-5-1, 11W2-6-5-2, OIs, LCLs				
001.015.003.001	Description		A	-	-
001.015.003.002	Electronic Control Unit				
001.015.003.002.001	Remove		-	-	-
001.015.003.002.002	Disassemble		-	-	-
001.015.003.002.003	Clean / Inspect / Repair		-	-	-
001.015.003.002.004	Assemble		-	-	-
001.015.003.002.005	Install		-	-	-
001.015.003.002.006	Perform In-Shop Functional Check		-	-	-
001.015.003.003	Gun System Control Panel				
001.015.003.003.001	Remove		-	-	-
001.015.003.003.002	Disassemble		-	-	-
001.015.003.003.003	Clean / Inspect / Repair		-	-	-
001.015.003.003.004	Assemble		-	-	-
001.015.003.003.005	Install		-	-	-
001.015.003.003.006	Perform In-Shop Functional Check		-	-	-
001.015.003.004	Pintle Arm Assembly				
001.015.003.004.001	Remove		-	-	-
001.015.003.004.002	Clean / Inspect / Repair / Lubricate		-	-	-
001.015.003.004.003	Install		-	-	-
001.015.003.005	GAU-2 (7.62mm) Gun System				
001.015.003.005.001	Nomenclature		A	-	-
001.015.003.005.002	Function of Parts		A	-	-
001.015.003.005.003	Theory of Operation		A	-	-
001.015.003.005.004	Perform Functional Check on Aircraft	5	2b/-	-	-
001.015.003.005.005	Perform Field-of-Fire Check	5	-	-	-
001.015.003.005.006	Perform Mechanical / Electrical Troubleshooting	7	-	-	-
001.015.003.005.007	Clear Malfunctions / Jams	7	-	-	-
001.015.003.005.008	GAU-2 Gatling Gun				
001.015.003.005.008.001	Cycle of Operation		A	-	-
001.015.003.005.008.002	Perform Safing and Clearing Procedures	5	3b	-	-
001.015.003.005.008.003	Remove	5	2b	-	-
001.015.003.005.008.004	Remove with Rotors Turning		-	-	-
001.015.003.005.008.005	Disassemble	5	2b	-	-
001.015.003.005.008.006	Clean		a	-	-

Task ID	Task	Core Task	3Level Crs	5Level CDC	7Level CDC
001.015.003.005.008.007	Inspect	5	1b	-	-
001.015.003.005.008.008	Repair		-	-	-
001.015.003.005.008.009	Lubricate		-	-	-
001.015.003.005.008.010	Modify		-	-	-
001.015.003.005.008.011	Assemble	5	2b	-	-
001.015.003.005.008.012	Install	5	2b	-	-
001.015.003.005.008.013	Install with Rotors Turning		-	-	-
001.015.003.005.008.014	Perform Manual Checkout In-Shop		2b	-	-
001.015.003.005.009	Clutch Assembly				
001.015.003.005.009.001	Remove		-	-	-
001.015.003.005.009.002	Disassemble		-	-	-
001.015.003.005.009.003	Clean / Inspect / Repair / Lubricate		-	-	-
001.015.003.005.009.004	Assemble		-	-	-
001.015.003.005.009.005	Install		-	-	-
001.015.003.005.010	Flash Suppressor				
001.015.003.005.010.001	Remove		2b	-	-
001.015.003.005.010.002	Clean / Inspect / Repair / Lubricate		-	-	-
001.015.003.005.010.003	Install		2b	-	-
001.015.003.005.011	Gun Drive Assembly				
001.015.003.005.011.001	Remove		2b	-	-
001.015.003.005.011.002	Disassemble		-	-	-
001.015.003.005.011.003	Clean / Inspect / Repair / Lubricate		-	-	-
001.015.003.005.011.004	Assemble		-	-	-
001.015.003.005.011.005	Install		2b	-	-
001.015.003.005.011.006	Test		-	-	-
001.015.003.005.012	Gun Control Unit				
001.015.003.005.012.001	Remove		-	-	-
001.015.003.005.012.002	Disassemble		-	-	-
001.015.003.005.012.003	Clean / Inspect / Repair		-	-	-
001.015.003.005.012.004	Assemble		-	-	-
001.015.003.005.012.005	Install		-	-	-
001.015.003.005.012.006	Test		-	-	-
001.015.003.005.013	Hand Grip Housing				
001.015.003.005.013.001	Remove		-	-	-
001.015.003.005.013.002	Clean / Inspect / Repair		-	-	-
001.015.003.005.013.003	Install		-	-	-
001.015.003.005.014	Yoke Assembly				
001.015.003.005.014.001	Remove		-	-	-
001.015.003.005.014.002	Disassemble		-	-	-

Task ID	Task	Core Task	3Level Crs	5Level CDC	7Level CDC
001.015.003.005.014.003	Clean / Inspect / Repair/ Lubricate		-	-	-
001.015.003.005.014.004	Assemble		-	-	-
001.015.003.005.014.005	Install		-	-	-
001.015.003.005.015	Dillon Feeder				
001.015.003.005.015.001	Remove		2b	-	-
001.015.003.005.015.002	Disassemble		-	-	-
001.015.003.005.015.003	Clean / Inspect / Repair / Lubricate		-	-	-
001.015.003.005.015.004	Assemble		-	-	-
001.015.003.005.015.005	Install		2b	-	-
001.015.003.005.015.006	Test		-	-	-
001.015.003.005.016	Gun Mount Assembly				
001.015.003.005.016.001	Remove		-	-	-
001.015.003.005.016.002	Disassemble		-	-	-
001.015.003.005.016.003	Clean / Inspect / Repair / Lubricate		-	-	-
001.015.003.005.016.004	Assemble		-	-	-
001.015.003.005.016.005	Install		-	-	-
001.015.003.005.017	7.62mm Ammunition Magazine Assembly				
001.015.003.005.017.001	Remove		-	-	-
001.015.003.005.017.002	Disassemble		-	-	-
001.015.003.005.017.003	Clean / Inspect / Repair		-	-	-
001.015.003.005.017.004	Assemble		-	-	-
001.015.003.005.017.005	Install		-	-	-
001.015.003.005.018	7.62mm Booster Motor Assembly				
001.015.003.005.018.001	Remove		-	-	-
001.015.003.005.018.002	Disassemble		-	-	-
001.015.003.005.018.003	Clean / Inspect / Repair / Lubricate		-	-	-
001.015.003.005.018.004	Modify		-	-	-
001.015.003.005.018.005	Assemble		-	-	-
001.015.003.005.018.006	Install		-	-	-
001.015.003.005.019	Ammunition Feed Chute				
001.015.003.005.019.001	Remove		-	-	-
001.015.003.005.019.002	Disassemble		-	-	-
001.015.003.005.019.003	Clean / Inspect / Repair / Lubricate		-	-	-
001.015.003.005.019.004	Assemble		-	-	-
001.015.003.005.019.005	Install		-	-	-
001.015.003.005.019.006	Test		-	-	-
001.015.003.005.020	Brass Eject Chute Hose				
001.015.003.005.020.001	Remove		-	-	-
001.015.003.005.020.002	Clean / Inspect / Repair		-	-	-

Task ID	Task	Core Task	3Level Crs	5Level CDC	7Level CDC
001.015.003.005.020.003	Install		-	-	-
001.015.003.005.021	Pintle Post Assembly				
001.015.003.005.021.001	Remove		-	-	-
001.015.003.005.021.002	Disassemble		-	-	-
001.015.003.005.021.003	Clean / Inspect / Repair / Lubricate		-	-	-
001.015.003.005.021.004	Assemble		-	-	-
001.015.003.005.021.005	Install		-	-	-
001.015.003.005.022	Wiring Harness				
001.015.003.005.022.001	Remove		-	-	-
001.015.003.005.022.002	Clean / Inspect / Repair		-	-	-
001.015.003.005.022.003	Install		-	-	-
001.015.003.006	GAU-18 (.50 Caliber) Gun System				
001.015.003.006.001	Nomenclature		A	-	-
001.015.003.006.002	Function of Parts		A	-	-
001.015.003.006.003	Theory of Operation		A	-	-
001.015.003.006.004	Perform Functional Check on Aircraft	5	2b/-	-	-
001.015.003.006.005	Perform Field-of-Fire Check	5	-	-	-
001.015.003.006.006	Perform Mechanical / Electrical Troubleshooting	7	-	-	-
001.015.003.006.007	Clear Malfunctions / Jams	7	-	-	-
001.015.003.006.008	GAU-18 Machine Gun				
001.015.003.006.008.001	Cycle of Operation		A	-	-
001.015.003.006.008.002	Perform Safing and Clearing Procedures	5	3b	-	-
001.015.003.006.008.003	Remove	5	2b	-	-
001.015.003.006.008.004	Remove with Rotors Turning		-	-	-
001.015.003.006.008.005	Disassemble	5	2b	-	-
001.015.003.006.008.006	Clean		a	-	-
001.015.003.006.008.007	Inspect	5	2b	-	-
001.015.003.006.008.008	Repair		-	-	-
001.015.003.006.008.009	Lubricate		-	-	-
001.015.003.006.008.010	Modify		-	-	-
001.015.003.006.008.011	Assemble	5	2b	-	-
001.015.003.006.008.012	Install	5	2b	-	-
001.015.003.006.008.013	Install with Rotors Turning		-	-	-
001.015.003.006.008.014	Perform Manual Checkout In-Shop	5	1b	-	-
001.015.003.006.008.015	Perform Head-Space / Timing Check / Adjustment	5	1b	-	-
001.015.003.006.008.016	Perform Barrel Erosion Check		1b	-	-
001.015.003.006.009	Back Plate Assembly				
001.015.003.006.009.001	Remove		2b	-	-

Task ID	Task	Core Task	3Level Crs	5Level CDC	7Level CDC
001.015.003.006.009.002	Disassemble		-	-	-
001.015.003.006.009.003	Clean / Inspect / Repair		-	-	-
001.015.003.006.009.004	Modify		-	-	-
001.015.003.006.009.005	Assemble		-	-	-
001.015.003.006.009.006	Install		2b	-	-
001.015.003.006.010	Flash Suppressor				
001.015.003.006.010.001	Remove		-	-	-
001.015.003.006.010.002	Clean / Inspect / Lubricate		-	-	-
001.015.003.006.010.003	Install		-	-	-
001.015.003.006.011	Link Ejection Chute Assembly				
001.015.003.006.011.001	Remove		-	-	-
001.015.003.006.011.002	Disassemble		-	-	-
001.015.003.006.011.003	Clean / Inspect / Repair		-	-	-
001.015.003.006.011.004	Assemble		-	-	-
001.015.003.006.011.005	Install		-	-	-
001.015.003.006.011.006	Test		-	-	-
001.015.003.006.012	Feed Chute Adapter				
001.015.003.006.012.001	Remove		-	-	-
001.015.003.006.012.002	Disassemble		-	-	-
001.015.003.006.012.003	Clean / Inspect / Repair		-	-	-
001.015.003.006.012.004	Assemble		-	-	-
001.015.003.006.012.005	Install		-	-	-
001.015.003.006.013	GAU-18 (Modified) Gun Yoke / Cradle				
001.015.003.006.013.001	Remove		-	-	-
001.015.003.006.013.002	Disassemble		-	-	-
001.015.003.006.013.003	Clean / Inspect / Repair / Lubricate		-	-	-
001.015.003.006.013.004	Assemble		-	-	-
001.015.003.006.013.005	Install		-	-	-
001.015.003.006.014	Rigid Spent Brass Chute				
001.015.003.006.014.001	Remove		-	-	-
001.015.003.006.014.002	Disassemble		-	-	-
001.015.003.006.014.003	Clean / Inspect / Repair		-	-	-
001.015.003.006.014.004	Assemble		-	-	-
001.015.003.006.014.005	Install		-	-	-
001.015.003.006.015	Brass Eject Chute Hose				
001.015.003.006.015.001	Remove		-	-	-
001.015.003.006.015.002	Clean / Inspect / Repair		-	-	-
001.015.003.006.015.003	Install		-	-	-
001.015.003.006.016	Grip Assembly				

Task ID	Task	Core Task	3Level Crs	5Level CDC	7Level CDC
001.015.003.006.016.001	Remove		-	-	-
001.015.003.006.016.002	Disassemble		-	-	-
001.015.003.006.016.003	Clean / Inspect / Repair		-	-	-
001.015.003.006.016.004	Assemble		-	-	-
001.015.003.006.016.005	Install		-	-	-
001.015.003.006.017	Ammunition Feed Chute				
001.015.003.006.017.001	Remove		-	-	-
001.015.003.006.017.002	Disassemble		-	-	-
001.015.003.006.017.003	Clean / Inspect / Repair / Lubricate		-	-	-
001.015.003.006.017.004	Assemble		-	-	-
001.015.003.006.017.005	Install		-	-	-
001.015.003.006.017.006	Test		-	-	-
001.015.003.006.018	.50 Cal Ammunition Magazine Assembly				
001.015.003.006.018.001	Remove		-	-	-
001.015.003.006.018.002	Disassemble		-	-	-
001.015.003.006.018.003	Clean / Inspect / Repair		-	-	-
001.015.003.006.018.004	Assemble		-	-	-
001.015.003.006.018.005	Install		-	-	-
001.015.003.006.019	.50 Cal Booster Housing/Motor Assembly				
001.015.003.006.019.001	Remove		-	-	-
001.015.003.006.019.002	Disassemble		-	-	-
001.015.003.006.019.003	Clean / Inspect / Repair / Lubricate		-	-	-
001.015.003.006.019.004	Assemble		-	-	-
001.015.003.006.019.005	Install		-	-	-
001.015.003.006.020	Pintle Post Assembly				
001.015.003.006.020.001	Remove		-	-	-
001.015.003.006.020.002	Disassemble		-	-	-
001.015.003.006.020.003	Clean / Inspect / Repair / Lubricate		-	-	-
001.015.003.006.020.004	Assemble		-	-	-
001.015.003.006.020.005	Install		-	-	-
001.015.003.006.021	Wiring Harness				
001.015.003.006.021.001	Remove		-	-	-
001.015.003.006.021.002	Clean / Inspect / Repair		-	-	-
001.015.003.006.021.003	Install		-	-	-
001.015.003.007	M240D Machine Gun System				
001.015.003.007.001	Nomenclature		-	-	-
001.015.003.007.002	Function of Parts		-	-	-
001.015.003.007.003	Theory of Operation		-	-	-
001.015.003.007.004	Perform Field-of-Fire Check		-	-	-

Task ID	Task	Core Task	3Level Crs	5Level CDC	7Level CDC
001.015.003.007.005	Perform Mechanical Troubleshooting		-	-	-
001.015.003.007.006	Clear Malfunctions / Jams		-	-	-
001.015.003.007.007	M240D Machine Gun				
001.015.003.007.007.001	Function of Parts		-	-	-
001.015.003.007.007.002	Cycle of Operation		-	-	-
001.015.003.007.007.003	Perform Safing and Clearing		-	-	-
001.015.003.007.007.004	Remove		-	-	-
001.015.003.007.007.005	Disassemble		-	-	-
001.015.003.007.007.006	Clean / Inspect / Repair / Lubricate		-	-	-
001.015.003.007.007.007	Assemble		-	-	-
001.015.003.007.007.008	Install		-	-	-
001.015.003.007.007.009	Perform In-Shop Functional Check		-	-	-
001.015.003.007.007.010	Perform Loose Rivet Check		-	-	-
001.015.003.007.008	Ammunition Can Bracket, Spent Brass Bag, and Collector Assembly				
001.015.003.007.008.001	Remove		-	-	-
001.015.003.007.008.002	Disassemble		-	-	-
001.015.003.007.008.003	Clean / Inspect / Repair / Lubricate		-	-	-
001.015.003.007.008.004	Assemble		-	-	-
001.015.003.007.008.005	Install		-	-	-
001.015.003.007.009	Cradle Assembly				
001.015.003.007.009.001	Remove from Mount Arm		-	-	-
001.015.003.007.009.002	Disassemble		-	-	-
001.015.003.007.009.003	Clean / Inspect / Repair / Lubricate		-	-	-
001.015.003.007.009.004	Assemble		-	-	-
001.015.003.007.009.005	Install on Mount Arm		-	-	-
001.015.003.007.010	Mounting Arm				
001.015.003.007.010.001	Remove		-	-	-
001.015.003.007.010.002	Disassemble		-	-	-
001.015.003.007.010.003	Clean / Inspect / Repair / Lubricate		-	-	-
001.015.003.007.010.004	Assemble		-	-	-
001.015.003.007.010.005	Install		-	-	-
001.015.003.007.011	Pintle Post Assembly				
001.015.003.007.011.001	Remove		-	-	-
001.015.003.007.011.002	Disassemble		-	-	-
001.015.003.007.011.003	Clean / Inspect / Repair / Lubricate		-	-	-
001.015.003.007.011.004	Assemble		-	-	-
001.015.003.007.011.005	Install		-	-	-
001.015.004	Test Equipment 33D7-13-228-1				

Task ID	Task	Core Task	3Level Crs	5Level CDC	7Level CDC
001.015.004.001	TS-4485/288 Tester				
001.015.004.001.001	Description		-	-	-
001.015.004.001.002	Inspect		-	-	-
001.015.004.001.003	Operate		-	-	-
001.015.005	Fault Isolation Procedures TOs 1H-60(H)G-2-9, 1H-60(H)G-112, 11W1-13-3-132, 11W1-13-5-2, 11W1-33-9-2				
001.015.005.001	Principles of Troubleshooting		-	-	-
001.015.005.002	Use Fault Isolation Technical Orders		-	-	-
001.015.005.003	Use Schematics / Wiring Diagrams		-	-	-
001.015.005.004	Troubleshoot Circuits		-	-	-
001.015.005.005	Identify Mechanical Malfunctions		-	-	-
001.015.006	Special Tools TOs 30-10-13, 32-1-101, 32-1-151, 32-1-201, 32B14-3-1-101, 11W1-13-5-2, 11W1-33-9-2, 11W1-13-3-132, 11W2-6-5-1, 11W2-6-5-2				
001.015.006.001	Dillon Bolt Assembly/Fixture		-	-	-
001.015.006.002	.50 Caliber Head Space Gauge		-	-	-
001.015.006.003	.50 Caliber Timing Gauge		-	-	-
001.015.006.004	.50 Caliber Barrel Erosion Gauge		-	-	-
001.015.006.005	.50 Caliber Oil Buffer Compression Tool		-	-	-
001.015.006.006	.50 Caliber Combo Wrench		-	-	-
001.015.006.007	.50 Caliber Firing Pin Hole Gauge		-	-	-
001.015.006.008	.50 Caliber Firing Pin Protrusion Gauge		-	-	-
001.015.006.009	.50 Caliber Firing Pin Extractor Tool		-	-	-
001.015.006.010	M7 Linker / Delinker Tool		-	-	-
001.015.006.011	M240D Firing Pin Protrusion Gauge		-	-	-
001.015.006.012	M240D Headspace Warning Gauge		-	-	-
001.015.006.013	M240D Breech Bore Erosion Gauge		-	-	-
001.015.006.014	M240D Firing Pin Protrusion Gauge		-	-	-
001.015.006.015	M240D Muzzle and Breech Bore Wear Gauge		-	-	-
001.015.006.016	M240D Scraper and Extractor Tool		-	-	-
001.015.006.017	M240D Headspace Reject Tool		-	-	-
001.015.006.018	M240D Gas Port Erosion Tool		-	-	-
001.015.006.019	M240D Combination Scraper Regulator Tool		-	-	-
001.015.006.020	M240D Reamer		-	-	-
001.015.006.021	GAU-2 Loading Sector		-	-	-
001.015.006.022	Small Arms Cleaning Kit		-	-	-
001.015.007	Support Equipment				
001.015.007.001	Use Generator / Rectifier In-Shop		-	-	-

Task ID	Task	Core Task	3Level Crs	5Level CDC	7Level CDC
001.015.007.002	Inspect / Use Jet Washer / Cleaning Vat		-	-	-
001.015.008	Perform Basic Post-Flight Inspection TOs 1H-60(H)G-6, OIs, LCLs				
001.015.008.001	GAU-2 Gun System		-	-	-
001.015.008.002	GAU-18 Gun System		-	-	-
001.015.008.003	M240D Gun System		-	-	-
001.015.008.004	Explosive Devices				
001.015.008.004.001	Hoist Guillotine Cartridges				
001.015.008.004.001.001	Remove		-	-	-
001.015.008.004.001.002	Inspect		-	-	-
001.015.008.004.001.003	Install		-	-	-
001.015.008.004.001.004	Stray Voltage Check, Rescue Hoist, Cargo Hook		-	-	-
001.015.008.004.002	Crew Served Markers / Flares				
001.015.008.004.002.001	Inspect		-	-	-
001.015.009	Airmunitions (See Matrix) TO 1H-60(H)G-33-1-2, 11A1-33, 11A16-39-7, 11A16-45-7, 11A18-10-7, LCLs				
001.015.009.001	Characteristics		A	-	-
001.015.009.002	Load		-	-	-
001.015.009.003	Unload		-	-	-

Task ID	Task	Core Task	3Level Crs	5Level CDC	7Level CDC
001.016	MQ-1 AIRCRAFT				
001.016.001	Aerospace Ground Equipment TO 11-1-38, 35D3-2-25-1, 35D3-2-27-1, 35D3-9-23-1, 35D5-3-8-31, 35F5-5-11-31, 35F5-5-11-22, 35F5-5-16-1, 35F5-11-61				
001.016.001.001	Description		-	-	-
001.016.001.002	MJ-1 Aerial Stores Lift Truck				
001.016.001.002.001	Inspect		-	-	-
001.016.001.002.002	Operate		-	-	-
001.016.001.002.003	Drive		-	-	-
001.016.001.003	Munitions Handling Trailers				
001.016.001.003.001	Inspect		-	-	-
001.016.001.003.002	Load / Unload		-	-	-
001.016.001.003.003	Tie-Down Procedures		-	-	-
001.016.001.004	Utility Trailer 36A11-18-3-1, 36A11-18-3-4				
001.016.001.004.001	Inspect		-	-	-
001.016.001.004.002	Maintain		-	-	-
001.016.001.005	FL-1D Floodlight Set				
001.016.001.005.001	Inspect		-	-	-
001.016.001.005.002	Operate		-	-	-
001.016.001.006	Battery Ground Power Unit				
001.016.001.006.001	Inspect		-	-	-
001.016.001.006.002	Operate		-	-	-
001.016.002	Aircraft Familiarization 1Q-1(M)B-2-05JG-00-1, 1Q-1(R)B2-3-12-1, 1Q-1(R)B-2-4				
001.016.002.001	Concept of Operation		A	-	-
001.016.002.002	Security Precautions		A	-	-
001.016.002.003	Aircraft Safety Devices		B	-	-
001.016.002.004	Aircraft Danger Areas		B	-	-
001.016.002.005	Aircraft Switches, Controls, and Indicators		B	-	-
001.016.002.006	Aircraft Safe for Maintenance	5	2b	-	-
001.016.003	Support Equipment				
001.016.003.001	Single Bay Station (SBS)				
001.016.003.001.001	Description		-	-	-
001.016.003.001.002	Power Initialization		-	-	-
001.016.003.001.003	Power Down		-	-	-
001.016.003.002	Ruggedized Aircraft Maintenance Test Stand (RAMTS)				
001.016.003.002.001	Description		-	-	-

Task ID	Task	Core Task	3Level Crs	5Level CDC	7Level CDC
001.016.003.002.002	Power Initialization		-	-	-
001.016.003.002.003	Power Down		-	-	-
001.016.003.003	Ground Control Station				
001.016.003.003.001	Description		-	-	-
001.016.003.003.002	Power Initialization		-	-	-
001.016.003.003.003	Power Down		-	-	-
001.016.003.004	28V DC Power Supply (Sorensen)				
001.016.003.004.001	Description		-	-	-
001.016.003.004.002	Power Initialization		-	-	-
001.016.003.004.003	Power Down		-	-	-
001.016.004	Weapons Release System 1Q-1(M)B-2-94GS-00-1, 1Q-1(M)B-2-94JG-00-1, 1Q-1(M)B-2-05JG-00-1				
001.016.004.001	Armament Systems Overview		B	-	-
001.016.004.002	Armament System Safety Hazards		B	-	-
001.016.005	Stores Suspension Equipment 1Q-1(M)B-2-05JG-00-1, 1Q-1(M)B-2-94GS-00-1, 1Q-1(M)B-2-94JG-00-1, 1Q-1(M)B-2-94JG-30-1, 11B29-3-8-3				
001.016.005.001	Description		B	-	-
001.016.005.002	Theory of Operation		B	-	-
001.016.005.003	Function of Parts		B	-	-
001.016.005.004	Weapons Pylon				
001.016.005.004.001	Remove	5	-	-	-
001.016.005.004.002	Disassemble		-	-	-
001.016.005.004.003	Inspect	5	-	-	-
001.016.005.004.004	Repair		-	-	-
001.016.005.004.005	Assemble		-	-	-
001.016.005.004.006	Install	5	-	-	-
001.016.005.005	Universal Stores Pylon (USP)				
001.016.005.005.001	Remove		-	-	-
001.016.005.005.002	Disassemble		-	-	-
001.016.005.005.003	Inspect		-	-	-
001.016.005.005.004	Repair		-	-	-
001.016.005.005.005	Assemble		-	-	-
001.016.005.005.006	Install		-	-	-
001.016.005.006	MA-4B Bomb Rack				
001.016.005.006.001	Remove		-	-	-
001.016.005.006.002	Disassemble		-	-	-
001.016.005.006.003	Inspect		-	-	-

Task ID	Task	Core Task	3Level Crs	5Level CDC	7Level CDC
001.016.005.006.004	Repair		-	-	-
001.016.005.006.005	Assemble		-	-	-
001.016.005.006.006	Install		-	-	-
001.016.005.006.007	Perform Bench Check		-	-	-
001.016.005.006.008	Perform Operational Check		-	-	-
001.016.005.007	M299 Launcher				
001.016.005.007.001	Remove	5	2b	-	-
001.016.005.007.002	Disassemble		-	-	-
001.016.005.007.003	Inspect	5	2b	-	-
001.016.005.007.004	Repair		-	-	-
001.016.005.007.005	Assemble		-	-	-
001.016.005.007.006	Install	5	2b	-	-
001.016.005.007.007	Perform Weapons System Confidence Check		-	-	-
001.016.005.008	Perform Basic Post-Flight Inspections		-	-	-
001.016.006	Armament System Components TOs 1Q-1(M)B-2-05JG-00-1, 1Q-1(M)B-2-94GS-00-1, 1Q-1(M)B-2-94JG-00-1, 1Q-1(M)B-2-94JG-10-1				
001.016.006.001	AGM-114 Electronics Assembly (AEA)				
001.016.006.001.001	Remove		2b	-	-
001.016.006.001.002	Install		2b	-	-
001.016.006.001.003	Reprogram		-	-	-
001.016.007	Test Equipment TOs 1Q-1(M)B-2-05JG-00-1, 1Q-1(M)B-2-94JG-00-1				
001.016.007.001	A/N-AWM-101A Tester TOs 1Q-1(M)B-2-05JG-10-1				
001.016.007.001.001	Description		A	-	-
001.016.007.001.002	Inspect		1a	-	-
001.016.007.001.003	Maintain		-	-	-
001.016.007.001.004	Repair		-	-	-
001.016.007.001.005	Self Test		1a	-	-
001.016.008	Fault Isolation Procedures TOs 1Q-1(M)B-2-94FI-00-1, 1Q-1(M)B-2-94WD/SD-1, 1Q-1(M)B-2-94JG-00-1, 1Q-1(M)B-2-05JG-00-1				
001.016.008.001	Principles of Troubleshooting		A	-	-
001.016.008.002	Use Fault Isolation Technical Orders		1a	-	-
001.016.008.003	Use Schematic / Wiring Diagrams		1a	-	-
001.016.008.004	Troubleshooting Circuits		-	-	-

Task ID	Task	Core Task	3Level Crs	5Level CDC	7Level CDC
001.016.009	Airmunitions (See Matrix) TOs 1Q-1(M)B-33-2-1, 1Q-1(M)B-33-2-1CL-1, 1Q-1(M)B-2-05JG-00-1				
001.016.009.001	Characteristics		A	-	-
001.016.009.002	Load	5	1b	-	-
001.016.009.003	Unload	5	1b	-	-

Task ID	Task	Core Task	3Level Crs	5Level CDC	7Level CDC
001.017	MQ-9 AIRCRAFT				
001.017.001	Aerospace Ground Equipment TOs: 11-1-38, 35D3-2-25-1, 35D3-2-27-1, 35D3-9-23-1, 35D5-3-8-31, 35F5-5-11-31, 35F5-5-11-22, 35F5-5-16-1, 35F5-11-61				
001.017.001.001	Description		A	-	-
001.017.001.002	MJ-1 Aerial Stores Lift Truck				
001.017.001.002.001	Inspect		3b	-	-
001.017.001.002.002	Operate		3b	-	-
001.017.001.002.003	Drive		3b	-	-
001.017.001.003	MHU-83 Munitions Handling / Loading Lift Truck				
001.017.001.003.001	Inspect		-	-	-
001.017.001.003.002	Operate		-	-	-
001.017.001.003.003	Drive		-	-	-
001.017.001.004	ADU-537A/E Missile Mmunition Loading Adapter				
001.017.001.004.001	Inspect		1b	-	-
001.017.001.004.002	Operate		1b	-	-
001.017.001.004.003	Maintain		-	-	-
001.017.001.005	Munitions Handling Trailers				
001.017.001.005.001	Inspect		1b	-	-
001.017.001.005.002	Load / Unload		1b	-	-
001.017.001.005.003	Tie-Down Procedures		-	-	-
001.017.001.006	Utility Trailer 36A11-18-3-1, 36A11-18-3-4				
001.017.001.006.001	Inspect		-	-	-
001.017.001.006.002	Maintain		-	-	-
001.017.001.007	FL-1D Floodlight Set				
001.017.001.007.001	Inspect		-	-	-
001.017.001.007.002	Operate		-	-	-
001.017.001.008	Nitrogen Cart				
001.017.001.008.001	Inspect		-	-	-
001.017.001.008.002	Operate		-	-	-
001.017.002	Aircraft Familiarization 1Q-9(M)A-2DB-1: 05GS-00-1, 05JG-00-1, 05JG-10-1				
001.017.002.001	Concept of Operation		A	-	-
001.017.002.002	Security Precautions		A	-	-
001.017.002.003	Aircraft Safety Devices		B	-	-
001.017.002.004	Aircraft Danger Areas		B	-	-

Task ID	Task	Core Task	3Level Crs	5Level CDC	7Level CDC
001.017.002.005	Aircraft Switches, Controls, and Indicators		B	-	-
001.017.002.006	Aircraft Safe for Maintenance	5	3b	-	-
001.017.003	Support Equipment				
001.017.003.001	Single Bay Station (SBS)				
001.017.003.001.001	Description		-	-	-
001.017.003.001.002	Power Initialization		-	-	-
001.017.003.001.003	Power Down		-	-	-
001.017.003.002	Ruggedized Aircraft Maintenance Test Stand (RAMTS)				
001.017.003.002.001	Description		A	-	-
001.017.003.002.002	Power Initialization		2b	-	-
001.017.003.002.003	Power Down		2b	-	-
001.017.003.003	Ground Control Station				
001.017.003.003.001	Description		-	-	-
001.017.003.003.002	Power Initialization		-	-	-
001.017.003.003.003	Power Down		-	-	-
001.017.003.004	28V DC Power Supply (Sorensen)				
001.017.003.004.001	Description		A	-	-
001.017.003.004.002	Power Initialization		1b	-	-
001.017.003.004.003	Power Down		1b	-	-
001.017.003.005	28V DC Power Supply (Mini-Sorensen)				
001.017.003.005.001	Description		-	-	-
001.017.003.005.002	Power Initialization		-	-	-
001.017.003.005.003	Power Down		-	-	-
001.017.004	Weapons Release System 1Q-9(M)A-2DB-1: 94GS-00-1				
001.017.004.001	Armament Systems Overview		B	-	-
001.017.004.002	Armament System Safety Hazards		B	-	-
001.017.005	Stores Suspension Equipment 1Q-9(M)A-2DB-1: 94JG-00-1; 94JG-30-1				
001.017.005.001	Description		B	-	-
001.017.005.002	Theory of Operation		B	-	-
001.017.005.003	Function of Parts		B	-	-
001.017.005.004	Outboard Pylon				
001.017.005.004.001	Remove		-	-	-
001.017.005.004.002	Disassemble		-	-	-
001.017.005.004.003	Inspect		-	-	-
001.017.005.004.004	Repair		-	-	-
001.017.005.004.005	Assemble		-	-	-
001.017.005.004.006	Install		-	-	-

Task ID	Task	Core Task	3Level Crs	5Level CDC	7Level CDC
001.017.005.005	Mid-Station Pylon				
001.017.005.005.001	Remove		-	-	-
001.017.005.005.002	Disassemble		-	-	-
001.017.005.005.003	Inspect		-	-	-
001.017.005.005.004	Repair		-	-	-
001.017.005.005.005	Assemble		-	-	-
001.017.005.005.006	Install		-	-	-
001.017.005.005.007	Perform 1760 Operational Check		-	-	-
001.017.005.006	Inboard Pylon				
001.017.005.006.001	Remove	5	2b	-	-
001.017.005.006.002	Disassemble		-	-	-
001.017.005.006.003	Inspect	5	2b	-	-
001.017.005.006.004	Repair		-	-	-
001.017.005.006.005	Assemble		-	-	-
001.017.005.006.006	Install	5	2b	-	-
001.017.005.006.007	Perform 1760 Operational Check	5	2b	-	-
001.017.005.007	Centerline Pylon				
001.017.005.007.001	Remove		-	-	-
001.017.005.007.002	Disassemble		-	-	-
001.017.005.007.003	Inspect		-	-	-
001.017.005.007.004	Repair		-	-	-
001.017.005.007.005	Assemble		-	-	-
001.017.005.007.006	Install		-	-	-
001.017.005.008	BRU-15 Bomb Rack Unit				
001.017.005.008.001	Remove		2b	-	-
001.017.005.008.002	Inspect		2b	-	-
001.017.005.008.003	Install		2b	-	-
001.017.005.008.004	Perform Operational Check		-	-	-
001.017.005.009	BRU-71 Bomb Rack Unit				
001.017.005.009.001	Remove		2b	-	-
001.017.005.009.002	Inspect		2b	-	-
001.017.005.009.003	Install		2b	-	-
001.017.005.009.004	Perform Operational Check		2b	-	-
001.017.005.010	MA-4B Bomb Rack				
001.017.005.010.001	Remove		-	-	-
001.017.005.010.002	Disassemble		-	-	-
001.017.005.010.003	Inspect		-	-	-
001.017.005.010.004	Repair		-	-	-
001.017.005.010.005	Assemble		-	-	-

Task ID	Task	Core Task	3Level Crs	5Level CDC	7Level CDC
001.017.005.010.006	Install		-	-	-
001.017.005.010.007	Perform Bench Check		-	-	-
001.017.005.010.008	Perform Operational Check		-	-	-
001.017.005.011	M299 Dual Rail Launcher				
001.017.005.011.001	Remove	5	2b	-	-
001.017.005.011.002	Disassemble		-	-	-
001.017.005.011.003	Inspect	5	2b	-	-
001.017.005.011.004	Repair		-	-	-
001.017.005.011.005	Assemble		-	-	-
001.017.005.011.006	Install	5	2b	-	-
001.017.005.011.007	Perform Functional Check	5	2b	-	-
001.017.005.011.008	Perform Operational Check		-	-	-
001.017.006	Perform Basic Post-Flight Inspection 1Q-9(M)A-2DB-1: 94JG-30-1				
001.017.006.001	BRU-15 Bomb Rack Unit		2b	-	-
001.017.006.002	BRU-71 Bomb Rack Unit		-	-	-
001.017.006.003	MA-4B Bomb Rack		-	-	-
001.017.006.004	M299 Dual Rail Launcher		2b	-	-
001.017.007	Armament System Components 1Q-9(M)A-2DB-1: 94JG-10-1				
001.017.007.001	Description		B	-	-
001.017.007.002	Keystone Module Assembly				
001.017.007.002.001	Remove		-	-	-
001.017.007.002.002	Install		-	-	-
001.017.007.002.003	Perform Operational Checkout		-	-	-
001.017.007.003	Mission Control Module				
001.017.007.003.001	Remove		-	-	-
001.017.007.003.002	Install		-	-	-
001.017.007.003.003	Perform Operational Checkout		-	-	-
001.017.007.004	Relay Assembly Jettison Arm				
001.017.007.004.001	Remove		-	-	-
001.017.007.004.002	Install		-	-	-
001.017.007.005	SSIU Assembly				
001.017.007.005.001	Remove		-	-	-
001.017.007.005.002	Install		-	-	-
001.017.007.006	AGM-114 Controller Module				
001.017.007.006.001	Remove		-	-	-
001.017.007.006.002	Install		-	-	-
001.017.007.007	Power Inverter				
001.017.007.007.001	Remove		-	-	-

Task ID	Task	Core Task	3Level Crs	5Level CDC	7Level CDC
001.017.007.007.002	Install		-	-	-
001.017.007.008	Inrush Current Limiter				
001.017.007.008.001	Remove		-	-	-
001.017.007.008.002	Install		-	-	-
001.017.007.009	Inverter Tray				
001.017.007.009.001	Remove		-	-	-
001.017.007.009.002	Install		-	-	-
001.017.008	Test Equipment				
001.017.008.001	AN/AWM-101A Tester				
001.017.008.001.001	Description		A	-	-
001.017.008.001.002	Inspect		1a	-	-
001.017.008.001.003	Maintain		-	-	-
001.017.008.001.004	Repair		-	-	-
001.017.008.001.005	Self-Test		1a	-	-
001.017.008.002	AN/AWM-103 Tester				
001.017.008.002.001	Description		A	-	-
001.017.008.002.002	Inspect		1a	-	-
001.017.008.002.003	Maintain		-	-	-
001.017.008.002.004	Repair		-	-	-
001.017.008.002.005	Self-Test		1a	-	-
001.017.009	Fault Isolation Procedures 1Q-9(M)A-2DB-1: 94FI-00-1				
001.017.009.001	Principles of Troubleshooting		A	-	-
001.017.009.002	Use Fault Isolation Technical Orders		1a	-	-
001.017.009.003	Use Schematic / Wiring Diagrams		1a	-	-
001.017.009.004	Troubleshoot Circuits		-	-	-
001.017.010	Airmunitions (See Matrix) 1Q-9(M)A-33-2-1				
001.017.010.001	Characteristics		A	-	-
001.017.010.002	Load	5	1b	-	-
001.017.010.003	Unload	5	1b	-	-